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PREFACE

INDIA: A Reference Annual was first brought out by the Publications Division of the Ministry of Information and Broadcasting in 1953, with the object of providing authentic information on the diverse aspects of our national life and activities. The response both within the country and abroad encouraged the publishers to widen the scope of the Annual in successive issues.

Every effort is made to include the latest available information relating to each subject covered in the *Annual*. The present volume incorporates the Annual Financial Statements of the Union and State Governments for 1959-60 and other information available at the time of the presentation of the Budget in Parliament and the State Legislatures.

The Annual contains information compiled from official and other authoritative sources. It does not, however, claim to be exhaustive. Readers requiring additional information are referred to the Government reports and publications, reference works and other books which are listed in the Select Bibliography at the end of the volume.

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CHAPTER I

THE LAND AND THE PEOPLE

India, also known as Bharat, is well marked off from the rest of Asia by mountains and the sea, which give the country an unmistakable geographical unity. Bounded by the Himalayas in the north, the country stretches southwards and, at the Tropic of Cancer, tapers off into the Indian Ocean between the Bay of Bengal on the east and the Arabian Sea on the west. Lying entirely to the north of the Equator between latitudes 8° and 37°10′ north and longitudes 68° and 97°25′ east, it measures about 2,000 miles from north to south and about 1,850 miles from east to west and covers an area of 12,59,765 sq. miles.* Measured by the extent of its territory, India is the seventh largest country in the world. It has a land frontier 9,425 miles long and a coastline of about 3,535 miles.

THE PHYSICAL BACKGROUND

The formidable Himalayas form India's northern boundary, along which lie Sinkiang, Tibet and Nepal. Sikkim and Bhutan are two States in this region which are attached to India by special treaties. A series of mountain ranges in the east separate India from Burma. To the north-east lies East Pakistan between the States of West Bengal and Assam. In the north-west, West Pakistan borders on India. In the south, the Gulf of Mannar and the Palk Strait separate India from Ceylon. The Andaman and Nicobar Islands in the Bay of Bengal and the Laccadive, Minicoy and Amindivi Islands in the Arabian Sea form part of the Indian Union.

Physical Features

The mainland comprises three well-defined regions: (i) the great mountain zone of the Himalayas, (ii) the Indo-Gangetic Plain and (iii) the southern Peninsula.

The Himalayas comprise three almost parallel ranges interspersed with large plateaus and valleys some of which, like the Kashmir and Kulu valleys, are fertile, extensive and of great scenic beauty. Some of the highest peaks in the world are to be found in these ranges. The high altitudes limit travel only to a few passes, notably the Jelep La and Natu La on the main Indo-Tibet trade route through the Chambi valley, north-east of Darjeeling. The mountain wall extends over a distance of about 1,500 miles with a varying depth of 150 to 200 miles. In the east, between India and Burma and India and Pakistan, the hill ranges are much lower. The Garo, Khasi, Jaintia and Naga hills running almost east-west join the chain of the Lushai and Arakan hills running north-south.

The Indo-Gangetic plain, 1,500 miles long and 150 to 200 miles broad, is formed by the basins of three distinct river systems, the Indus, the Ganga and the Brahmaputra. It is one of the world's greatest stretches of flat alluvium and also one of the most densely populated areas on earth. There is hardly any variation in relief. Between the Yamuna river at Delhi and the Bay of Bengal, nearly 1,000 miles away, there is a drop of only 700 feet in elevation.

The Peninsular plateau is marked off from the Indo-Gangetie plain by a mass of mountain and hill ranges, varying from 1,500 to 4,000 ft in height The more prominent among these are the Aravalli, Vindhya, Satpura, Maikal and Ajanta The Peninsula is flanked on one side by the Eastern Ghats where the average elevation is about 2 000 ft, and on the other by the Western Ghats where it is from 3,000 ft to 4 000 ft, rising in places to 8,840 feet Between the Western Chats and the Arabian Sea lies a narrow coastal strip, while between the Fastern Ghats and the Bay of Bengal there is a broader coastal area. The southern point of the plateau is formed by the Nilgiri hills where the Eastern and Western Ghats meet The Cardamom hills lying beyond may be regarded as a continuation of the Western Ghats

Geological Structure

Geologically also, India consists of the same three distinct units, namely, the ancient block of the Peninsula, the Himalayas and their associated group of young fold mountains and the Indo-Gangetic plain lying between these two

The Peninsula is a region of great geological stability and is remarkably immune from seismie disturbances of any intensity. The basal complex of the larger part of the Peninsula consists of highly metamorphosed

rocks of the earliest periods

The prological sequence in the Himalayas has been almost entirely marine and there is little doubt that the area now occupied by the great mountains was a deep sea till a late period in the geological history of the area Much of the area is still very imperfectly known geologically. especially in the east, and some aspects of its history are still controversial The Siwalik formations represent the material derived from the erosion of the mountains themselves and they have filled in the foredeep that formed in front of the rising Himalayas These deposits are not essentially different from some of those now forming

The Indo-Gangeue plain is a macro-region of alluvium covering 3 00 000 square miles The thickness of the alluvial deposits has never been ascertained Borings to a depth of 1,300 feet have not revealed any rocky bed The filling is of very unequal depth and varies in character, having been replenished in the east by alluvial deposits brought down from the mountains by the rivers and in the west by windblown materials Topographically the plains are remarkably bomogeneous with little relief for hundreds of miles

River Systems

Rivers in India are of four major types, viz (a) the Himalayan rivers, (b) the Decean mers, (c) coastal rivers and (d) rivers of inland drainage basin. The Himalayan rivers are generally snow fed and have, therefore, continuous flow throughout the year During the monsoon months the Huzzlayas receive very heavy precipitation everywhere and the rivers discharge the maximum amount of water during this season, causing frequent floods. The Deccan rivers are generally rain fed, and therefore, fluctuate very much in volume A very large number of streams are non perennial. The coastal streams, specially of the West Coast, are short in length and have limited catchment areas Most of them are also non perennial. The streams of the inland drainage basin of western Rajasthan are few and far between Most of them are of ephemeral character. They drain towards the individual basins or salt lakes like the Sambar or are completely lost in the sands and have no outlet to the sea. The Lum is the only river that thrains into the Rann of Kutch

The Ganga basin is the largest, receiving waters from an area which comprises about one-quarter of the total area of India. Its boundaries are well defined by the Himalayas in the north and the Vindhya mountains in the south. The Ganga has two main headwaters in the Himalayas—the Bhagirathi and the Alakananda, the former rising from the Gangotri glacier at Gaumukh. The Ganga is joined by a number of Himalayan rivers including the Yamuna, Ghagra, Gandak and the Kosi. The westernmost river of the Ganga system is the Yamuna, which rises in the Yamnotri glacier and joins the Ganga at Allahabad. Of the rivers flowing north from central India into the Yamuna or the Ganga, mention may be made of the Chambal, the Betwa and the Sone.

The second largest river basin in India is that of the Godavari. It covers an area which comprises about 10 per cent of the total area of India. The basin of the Brahmaputra in the east and that of the Indus in the west are of about the same size. The Krishna basin is the second largest in Peninsular India. The Mahanadi flows through the third largest basin in the Peninsula. The basin of the Narmada in the uplands of the Deccan and that of the Kaveri in the far south are of about the same size, though

of different character and shape.

The two other river systems, which are small but nevertheless agriculturally very important, are those of the Tapti in the north and the Pennar in the south.

Climate

The climate of India is essentially monsoon-tropical and this description is valid notwithstanding local variations such as the winter rains in the northwest, which are entirely subsidiary to the main summer rainfall regime. The seasonal rhythm can be broadly classified as follows (i) the Cold Weather from October to the end of February; (ii) the Hot Weather from the beginning of March to the beginning or middle of June; and (iii) the Rainy Season from the beginning or middle of June to the end of September. The Indian Meteorological Department recognises four seasons: (i) The Cold Weather-Season-(December-March)-; (ii) The Hot Weather Season (April-May); (iii) the Rainy Season (June-September); and. (iv) the season of the retreating south-west monsoon (October-November). Tables 1 and 2 show the normal monthly and annual maximum and minimum temperatures in degrees Fahrenheit in shade at nearly 50 selected stations in India.

The south-west monsoon usually breaks about the beginning of June in the West Coast and arrives elsewhere later. With the exception of the Madras Coast, India receives the major share of its rainfall between June and September from the south-west monsoon. As it retreats there is a spell of dry weather in north India and widespread rainfall in the coastal districts of Madras and Orissa where October and November are often the rainiest months of the year. The South-east Coast of India receives

most of its rain during November and December.

The climatic regions of India, based on the dominant factor of rainfall, may be arranged thus: (i) regions with more than 80 inches of annual rainfall such as the West Coast (with a long dry season in the north and a short dry season in the south), Bengal and Assam; (ii) regions with 40 to 80 inches of rainfall such as the north-east plateau and the middle Ganga valley; (iii) regions with 20 to 40 inches of rainfall, such as Madras (in which the wettest months are November and December), southern and north-western Deccan (with mean January temperatures of 65°-75° F) and the upper Ganga Plain (with lower January temperatures and higher July ones). To these may be added the Himalayan regions with very heavy rainfall. Table 3 shows normal monthly and annual rainfalls in about 50 selected places in the country.

TABLE 1

NORMAL MONTHLY AND ANNUAL MAXIMUM TEMPERATURES ("P) IN SHADE AT SELECTED STATIONS IN INDIA	Age May Jone July Aug Sept Oct Nov Dec Yearly	6 04 5 67 0 63 6 73 3 72 0 73 2 79 1 73 7 68 4 73 8	4 100 7 106 8 104 7 91 5 91 6 93 4 93 5 01 8 75 0 90 5	7 103 8 106 6 101 0 93 1 09 9 92 6 97 2 92 6 06 4 94 5	97 3 102 9 100 4 91 7 87 7 90 0 91 5 63 6 75 4	1 96 6 105 3 102 2 91 2 91 5 92 5 93 1 63 7 74 0 80 B	7 102 6 107 1 102 7 92 1 80 4 91 5 90 4 83 4 75 7 90 1	5 960 1039 1036 055 932 040 910 021 725 062	3 91 5 91 2 91 2 91 4 91 4 91 92 1 91 7 79 3 70 2 94 9	0 978 1031 1002 921 902 909 507 816 731 878	2 99 2 1044 97 8 85 6 01 1 85 9 06 7 03 6 79 0 38 4	1 97 5 107 0 107 1 101 2 97 5 96 0 95 7 85 6 75 3 92 0	1 071 971 605 855 850 055 850 094 666 660	1 96 8 95 6 92 4 69 5 69 0 89 9 69 2 61 2 79 4 80 5	1 718 721 720 723 725 733 719 675 623 609	5 101 2 101 4 93 5 89 5 89 0 90 0 99 7 05 0 81 2 90 9	619 (34)
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MPRRA	May		106 8	9 901			101			103	+ 60	107 0	911		12 [8
MUM TE	γbs	04.5	100 7										1 60				69.2
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MONTHLY AND ANNUA		6	0 57	ő		2	322 74.0	1 03 2 03 1	5023 803	S 05 70 B	1 643 79 3	734 717		23 796	+300 60 5	87 83 1	2 152 67 0

TABLE I—(cont.)

Station	Elevation in feet	ion Jan.	Fcb.	Mar,	Apr.	Мау	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Yearly	
Dehra Dun	2,239	39 66.1	69.3	79.4	90.0	96.0	93.7	86.5	84.5	3.4.8	82.9	75.4	68.7	81.4	
Gauhati	:	182 74.6	78.0	85.9	97.6	87.7	88.9	89.7	90.3	89.4	87.0	81.3	75.6	84.7	
Gorakhpur		254 73.0	77.7	90.0	99.3	101.1	6.96	90.9	89.6	90.4	89.1	82.1	74.5	87.9	
Hisser		725 70.8	76.2	87.8	97.8	105.3	105.6	9.66	96.3	96.7	9.1.6	84.3	74.2	90.2	
1fyderabad (Begumpet)	1,778	78 84.7	89.3	96.7	100.5	103.1	94.6	87.4	85.9	86.2	88.2	85.1	83.5	. 90.4	
Indore	1,823	23 79.5	83.1	92.1	93.6	102.9	95.6	85.1	82.6	85.4	88.7	83.8	79.7	88,2	
Jajbur	1,431	31 73.2	77.0	88.3	98.2	105.6	103.1	94.2	90.9	93.1	94.1	85.4	76.4	89.9	. 5
Jammu	1,200	00 65.1	68.6	6.82	90.0	39.9	102.5	95.4	91.8	91.9	88.1	78.0	68.0	84.9	
Jhansi	. 88	824 76.1	80.9	92.4	102.6	108.5	104.0	92.7	89.3	91.7	93.1	85.4	78.1	91.2	
Jodhpur	73	736 76.3	80.6	90.5	99.4	105.4	103.6	96.9	91.8	94.2	95.5	87.6	79.0	91.7	
Jabalpur	1,289	89 77.4	81.4	91.6	100.6	105.4	98.1	86.4	84.5	87.1	87.8	82.2	77.1	88.3	
Kanpur	: 	413 71.9	77.0	89.4	99.4	106.2	102.7	92.4	89.7	90.9	91.2	97.8	74.0	89.0	
Kotah	. 88	843 77.1	82.0	92.7	101.7	107.6	104.8	93.9	9.68	92.3	94.6	86.7	79.1	91.9	
Lucknow	371	73.9	78.6	90.8	101.4	105.4	100.2	92.4	90.5	91.9	91.4	83.9	75.9	89.7	
Ludhiana		812 66.9	71.2	83.2	95.7	104.1	103.7	97.3	94.9	94.9	92.3	81.4	70.8	88.1	
Madras	:	51 85.3	88.3	91.4	95.5	101.3	9.66	8'96	94.8	93.9	90.1	85.4	84.1	92.2	
Mahabaleshwar	4,534	34 74.4	77.3	82.4	85.4	83.8	70.5	65.4	65.6	8.79	74.2	74.0	72.7	74.5	

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8 8 NORMAL MONTHLY AND ANNUAL MINIMUM TEMPERATURES (°F) IN SHADE AT SELECTED STATIONS IN INDIA

TABLE 2

Station	Elevation in feet	Jan.	Fcb.	Mar.	Apr.	May	June	July	Aug.	Scpt.	Oct.	Nov.	Dec.	Yearly 1
Abu	3,945	50.7	53.1	61.0	68.3	71.1	68.6	66.1	64.4	64.8	64.4	57.8	52.5	61.9
Лдга	553	42.6	46.1	55.1	8.99	76.8	82.9	79.9	78.3	74.8	61.6	48.6	43.5	63.1
Ahmedabad	163	57.6	0.09	67.5	74.5	79.2	~81.0	78.5	76.8	76.0	72.7	65.6	59.6	70.7
// Gr /	1,593	45.7	49.9	60.2	71.5	80.2	81.9	78.4	76.0	74.5	64.6	52.7	46.6	65.2
Aligarh	615	45.2	50.6	58.4	68.1	79.4	82.6	0.00	78.3	75.9	62.9	54.1	47.1	65.5
Allahabad	322	47.1	50.9	61.0	71.4	79.9	82.9	79.8	78.5	76.6	67.1	54.3	47.1	66.4
Ambala	892	43.4	47.8	56.5	66.4	75.8	80.7	79.1	78.0	73.9	62.1	49.9	43.8	63.1
Bangalore	3,021	57.3	0.09	64.5	69.1	68.9	66.7	65.7	65.6	65.3	64.9	61.7	58.2	64.0
Barcilly	268	46.3	50.0	58.6	68.89	17.1	80.4	78.9	78.2	75.7	65.8	53.5	46.6	65.0
Bhopal	1,643	419.8	54.6	61.9	71.3	79.0	77.5	74.1	73.2	72.1	65.2	55.2	49.5	65.3
Bikaner	734	46.9	51.6	62.4	73.3	81.9	85.0	82.7	80.4	78.1	70.5	57.8	48.8	68.3
Bombay (Colaba)	_ 37	66.7	67.4	71.9	76.1	79.6	78.6	76.7	76.1	75.7	75.6	72.5	68.8	73.8
Calcutta (Alipore)	21	54.6	59.4	68.8	75.5	77.5	78.6	78.6	78.3	78.0	73.8	63.7	55.0	70.2
Cherrapunji	4,309	46.1	48.5	54.9	58.9	61.0	64.3	65.3	65.3	64.6	60.5	54.0	48.0	. 6 7.6
Cuttack	. 87	59.8	64.8	71.8	77.5	79.9	79.6	78.3	78.1	77.8	74.4	65.8	58.7	72.2
Darjeeling	7,432	35.4	36.6	43.0	48.8	52.4	56.5	58.0	57.7	56.0	50.2	43.1	36.6	47.9
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					-	VIII	(want)							
Clevation	floa	4	1gg	Mar.	y's	May	Jane	July	Aug	Sept	ő	Now.	Dec	Yearly
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	200	47.8	51.2	\$ 65	83	2 2	82 \$	8	11.1	25	63 23	202		8
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	813	- 15	55.4	65.2	75.0	81.5	8	79.9	11 1	76 4	70.5	39.1	52 1	£*69
	371	1.4	51.4	9 03	20 0	8	112	79.3	78 6	76 5	33	54.1	47.3	99
_	210	13.7	47.5	56 3	8	75 7	8	8	79.2	74.8	63 2	53.0	44 2	9 69
	-5	1 /9	68 4	72.4	73	B 7	61.1	79.5	78 0	77.2	75.0	71.9	683	7.9
*	1534	57 1	58 2	20	8	6 43	23	623	5 19	3	5	53.0	26 5	019
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TABLE 2—(conid.)

re 7.2 79.6 72.5 75.7 78.5 78.5 74.9 74.9 74.5 74.5 74.5 74.5 74.5 74.5 74.5 74.5 74.5 74.5 74.5 74.5 74.5 74.5 74.5 74.6 73.6 74.9 74.9 74.2 74.2 74.5 74.7 74	Station		Elevation in feet	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dcc.	Yearly
6,910 36.3 37.5 48.8 51.7 58.7 60.7 60.4 59.9 57.4 51.2 44.5 2,518 60.8 64.2 67.6 70.4 69.9 68.1 67.2 66.8 66.6 67.0 64.4 1,022 57.7 61.9 69.9 68.1 67.5 75.6 77.2 66.7 67.9 66.8 66.6 67.0 64.4 1,022 57.7 61.9 69.9 77.2 77.6 77.6 67.7 78.9 77.7 66.7 67.8 66.8 66.6 67.0 67.8 7,364 43.0 47.9 51.5 52.5 52.4 50.1 78.7 78.7 67.8 66.9 66.1 58.9 67.8 7,364 43.0 47.9 51.5 52.5 52.4 52.1 51.7 51.0 79.8 69.9 66.9 66.9 66.9 66.9 66.1 66.9 66.1 66.9 66.1 <td>Mangalore</td> <td>:</td> <td>72</td> <td>70.6</td> <td>72.5</td> <td>75.7</td> <td>78.5</td> <td>78.8</td> <td>74.9</td> <td>74.3</td> <td>74.2</td> <td>74.3</td> <td>74.6</td> <td>73.6</td> <td>71.2</td> <td>74.4</td>	Mangalore	:	72	70.6	72.5	75.7	78.5	78.8	74.9	74.3	74.2	74.3	74.6	73.6	71.2	74.4
ti 2,516 60.6 64.2 67.6 70.4 69.9 68.1 67.2 66.8 66.6 67.0 67.7 69.9 68.1 67.2 66.9 77.2 67.1 79.6 75.5 75.0 74.7 69.0 61.8 ti 1,022 57.7 61.9 77.2 82.7 79.6 75.0 74.7 69.0 61.8 ti 7,364 43.0 45.9 47.9 51.2 52.4 52.1 51.7 51.0 66.9 66.9 61.8 51.8 til 43.64 43.0 47.9 51.2 52.4 52.1 51.7 51.0 50.9 66.9 66.9 66.9 66.9 66.9 66.9 66.9 66.9 66.0 66.9 66.8 66.9 67.0 67.0 67.0 67.0 67.0 67.0 67.0 67.0 67.0 67.0 67.0 67.0 67.0 67.0 67.0 67.0 67.0	ussoorie	;	6,910	36.3	37.5	43.8	51.7	58.7	60.7	60.4	59.9	57.4	51.2	44.5	38.9	50.1
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nnund 7,364 43.0 43.9 47.9 51.5 52.5 52.4 52.1 51.7 51.0 50.5 64.3 51.8 nnund 7,364 43.0 43.9 47.9 51.5 52.5 52.4 52.1 51.7 51.0 50.5 64.3 51.8 nnund 3,528 47.7 50.7 50.4 60.8 75.1 72.0 67.8 66.9 66.1 58.9 50.7 50.7 iarlii 173 51.1 54.8 64.3 73.5 78.1 79.9 79.0 79.7 78.9 72.8 61.0 50.7 iarlii 1834 53.0 55.1 61.7 68.3 72.4 73.5 71.7 70.5 68.9 66.3 58.5 61.0 iarlii 1834 53.0 63.1 75.6 79.1 81.1 80.9 79.8 79.6 79.7 77.0 69.2 iarlii 432 51.0 54.8 62.1 69.5 79.1 81.1 80.9 79.8 79.6 64.0 61.6 68.7 60.5 iarlii 432 51.0 54.8 62.1 69.5 57.0 69.1 63.0 64.5 64.0 61.6 64.0 64.0 64.0 64.0 64.0 64.0 64.0 64	ıgpur	:	1,022	57.7	61.9	69.3	77.2	82.7	79.6	75.5	75.0	7.4.7	69.0	61.8	57.2	70.1
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iarlii 3,528 47.7 50.7 50.4 66.8 75.1 72.0 . 67.8 66.9 66.1 58.9 50.7 50.7 1	olacamund	:	7,364	43.0	43.9	47.9	51.5	52.5	52.4	52.1	51.7	51.0	50.5	48.1	43.9	49.0
173 51.1 54.8 64.3 73.5 78.1 79.9 79.7 78.7 78.9 79.7 78.9 79.7 78.9 79.7 77.0 66.3 58.5 1,834 53.0 55.1 61.7 68.3 72.4 73.5 71.7 70.5 68.9 79.6 77.0 66.3 58.5 432 63.1 75.2 79.1 81.1 80.9 79.8 79.6 77.0 69.2 432 54.3 62.1 69.5 75.2 76.5 76.5 74.8 77.8 60.6 64.6 64.0 61.6 68.7 60.6 66.6 68.7 60.6 69.2 77.8 60.6 64.6 64.0 61.6 64.0 64.6 64.0 61.6 54.8 46.2 46.2 46.2 46.2 46.2 46.2 46.2 46.2 46.2 46.2 46.2 46.2 46.2 46.2 46.2	chmarhi	:	3,528	47.7	50.7	59.4	68.8	75.1	72.0	67.8	6.99	66.1	58.9	50.7	45.8	8.09
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of 20 63.7 69.1 75.6 79.1 81.1 80.9 79.8 79.6 79.7 77.0 69.2 of 432 51.0 54.3 62.1 69.5 75.2 78.2 76.5 74.8 72.6 60.7 60.6 of 4,921 38.8 42.4 50.8 57.0 59.1 63.0 64.6 64.0 61.6 54.8 46.2 of 7,224 35.4 36.1 43.6 57.7 60.1 59.2 59.2 56.3 54.1 44.2 of 5,205 24.3 37.0 44.6 50.9 57.3 64.3 63.4 53.5 40.6 30.9 of 25.05 74.0 76.3 76.3 77.3 76.2 77.3 77.3 77.3 77.3 77.3 77.3 77.3 77.3 77.3 77.3 77.3 77.3 77.3	ona	:	1,83.1	53.0	55.1	61.7	68.3	72.4	73.5	711.7	70.5	68.9	66.3	58.5	53.0	64.4
0. 432 51.0 54.3 62.1 69.5 75.2 78.2 76.5 74.8 72.6 68.7 60.6 0 4,921 38.8 42.4 50.8 57.0 59.1 63.0 64.6 64.0 61.6 54.8 46.2 1 7,224 35.4 36.1 43.6 57.0 57.7 60.1 59.2 59.2 56.3 54.1 44.2 1 5,205 24.3 29.5 37.0 44.6 50.9 57.3 64.3 63.4 53.5 40.6 30.9 drum 200 74.0 77.5 78.9 76.3 75.4 75.7 76.2 75.8 74.6 1si 250 48.1 52.1 61.5 79.2 82.0 79.7 78.5 77.3 63.0 55.9	ij	:	20	63.7	69.1	75.6	79.1	81.1	80.9	79.8	79.6	7.67	77.0	69.3	62.5	7.4.8
10 4,921 38.8 42.4 50.8 57.0 59.1 63.0 64.6 64.6 64.0 61.6 54.8 46.2 7,224 35.4 36.1 43.6 57.7 60.1 59.2 59.2 56.3 54.1 44.2 at 5,205 24.3 29.5 37.0 44.6 50.9 57.3 64.3 63.4 53.5 40.6 30.9 adruum 200 74.0 76.3 76.3 75.7 76.2 75.8 74.6 asi 250 48.1 52.1 61.5 71.6 75.2 75.7 75.3 68.0 55.9	ŋkot	:	432	51.0	54.3	62.1	69.5	75.2	78.2	76.5	7.1.8	72.6	68.7	9.09	53.5	66.4
at 7,224 35.4 36.1 43.6 50.6 57.7 60.1 59.2 59.2 56.3 54.1 44.2 at 5,205 24.3 29.5 37.0 44.6 50.9 57.3 64.3 63.4 53.5 40.6 30.9 adrum 200 74.0 74.8 77.5 78.9 76.3 75.4 75.7 76.2 75.8 74.6 asi 250 48.1 52.1 61.5 71.6 79.2 82.0 79.7 78.5 77.3 63.0 55.9	illong	:	4,921	30.8	45.4	50.8	57.0	59.1	63.0	64.6	64.0	61.6	54.8	46.2	40.0	53.5
5,205 24.3 29.5 37.0 44.6 50.9 57.3 64.3 63.4 53.5 40.6 30.9 74.0 74.8 77.5 78.9 78.9 76.3 75.4 75.7 76.2 75.8 74.6 13.5 14.6 15.1 61.5 71.6 79.2 82.0 79.7 78.5 77.3 63.0 55.9	mla	:	7,224	35.4	36.1	43.6	50.6	57.7	60.1	59.2	59.2	56.3	54.1	43.2	39.8	4.64
200 74.0 74.8 77.5 78.9 78.9 76.3 75.4 75.7 76.2 75.8 74.6 250 48.1 52.1 61.5 71.6 79.2 82.0 79.7 78.5 77.3 68.0 55.9	inagar	:	5,205	24.3	29.5	37.0	44.6	50.9	57.3	64.3	63.4	53.5	40.6	30.9	27.6	D 64
250 48.1 52.1 61.5 71.6 79.2 82.0 79.7 78.5 77.3 68.0 55.9	hvandrum	:	200	74.0	74.8	77.5	78.9	78.9	76.3	75.4	75.7	76.2	75.8	74.6	74.6	26.1
	ıranasi	:	250	48.1	52.1	61.5	71.6	79.2	82.0	79.7	78.5	77.3	63.0	55.9	48.2	66.8

TABLE \$

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	ö	0 76		: ;	8	0 20	0 31	2 34	0 87	2 02		7	8	0 21	2.54	4 48	19 42	5 34	3 46
inches)	Sept	9.37	5	3 :	91	2 70	5 30	0 20	2 5	93 9	-	3	10 43	1 31	10 39	9 35	43 35	9 26	18 90
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	Elevat on		2,915	25	163	1.593		2 6	803		1706	95	1683	734	37	21	4 303	87	7 482
	Stat on		Ahu	Agra	Ahmedahad	Military	Alaict :	Al gara	Allahapho	Amona	Bangalore	Bareilly	Dhopal	D kantr	Boml av (Colaba)	Calcutta (Al pore)	Cherrapung	Cuttack	Darjeel ng

TABLE 3—(conid.)

							11	l									
Yearly	85.04	63.46	50.16	16.76	29.42	34.72	24.02	42.10	36.87	14.21	57.55	35.91	29.54	40.02	27.21	49.92	261.23
Dcc.	1.02	0.16	0.19	0.39	0.30	0.27	0.30	1.24	0.29	0.11	0.37	0.28	0.21	0.32	0.72	5,45	0.26
Nov.	0.35	0.55	0.19	0.00	1.14	0.61	0.14	0.28	0.29	0.11	0.43	0.35	0.23	0.22	0.43	13.96	1.56
Oct.	1.26	2.78	2.97	0.61	2.45	1.21	0.48	0.76	0.99	0.32	1.88	1.30	0.65	1.28	3.95	12.04	6.35
Scpt.	10.62	6.59	8.52	2.81	6.45	6.46	3.22	3.51	5.90	2.40	8.41	6.79	4.71	7.40	3.05	4.68	28.74
Aug.	28.79	10.26	13.75	4.87	5.29	8.15	3,06	11.75	11.59	4.84	16.97	11.20	99.6	11.50	6.65	4.58	73.11
July.	26.30	12.28	13.63	4.28	5.99	11.12	7.74	12.79	11.81	3.97	19.38	10.75	10.14	12.00	8.07	3.60	105.33
Junc	8.55	12.30	7.55	1.26	4.41	5.80	2.24	2.80	4.17	1.42	7.03	3.19	2.64	4.46	2.28	1.86	42.69
May	1.45	9.29	1.38	0.54	1.09	0.51	0.57	0.93	0.37	0.41	0.62	0.32	0.47	0.77	0.53	1.03	1.60
Apr.	0.65	5.71	0.37	0.20	1.17	0.13	0.17	1.29	0.14	0.13	0.32	0.22	0.21	0.25	0.65	0.61	1.18
Mar.	1.26	1.99	0.39	0.64	0.46	0.08	0.34	2.03	0.33	0.11	0.56	0.29	0.17	0.34	0.94	0.29	0.17
Feb.	2.47	1.17	0.63	0.54	0.36	0.14	0.32	2.43	0.45	0.24	0.76	0.00	0.21	0.72	1.35	0.41	0.10
Jan.	2.32	0.38	0.59	0.50	0.31	0.24	0.44	2.29	0.54	0.15	0.82	0.56	0.24	0.76	1.51	1,41	0.14
Elevation in feet	2,239	182	254	725	1,778	1,823	1,431	1,200	824	736	1,289	413	843	371	812	51	4,534
·	:	:	:	:	:	:	:	:	:	:	:	:	:	: '	:	:	ä
Station	Dehra Dun	Gauhati	Gorakhpur	Hissar	Hyderabad (Begumpet)	Indore	Jaipur	Jammu	Jhansi	Jodhpur	Jabalpur	Kanpur	Kotah	Lucknow	Ludhiana	Madras	Mahabaleshwar

												-		
Station	Elevation	ra.	Fcb	Mar	Apr	May	June	July	Yes	Sept	ŏ	Nov	Dec.	Yearly
	in feet									1		9 0		129 59
		;	0 0	0 21	2	6 83	\$7.00	38 90	23 22	2	2	3		
Mangalore	77	_		900	\$	291	8 78	27 46	273 4	9 95	ž	0 17	28	87 50
Mussorie	6940	2 7	7	8	:				0 00	4 95	5 83	2 74	0 40	31 18
Manne	2.518	*1	0 24	0 51	2 30	6 5	7 40	3	2					40 24
and lad		-	9	000	990	92 0	8 82	8	11 42	8 01	2 17	?	-	
Nagpur	7	-			53	22	\$ 03	7 03	7 23	4 81	0 00	01 0	0 43	26 24
New Delbi	714	<u> </u>	3				23.9	9	69 5	5 83	7 98	6 33	1 72	25 35
Ootacamund	736	52	0.51	1 78	5	67.0	•			:	0 60	42.0	0 43	79 61
Parhmarh	3,528	190	0 67	9 26	0 37	8	506	26 23	23 62	:		: :		8
		64	0.74	0 42	0 27	1 40	7.13	1 58	13 01	8	8	#5 O	1	3
Latina	•			9	92.0	8	4 49	6 56	3 55	5 29	3 51	1 08	0 15	26 49
Poons	- S3	8	-	3	3				2	50	7 21	\$ 19	0 24	33 66
Puri	2	0 41	0 92	20	880	2	2	70 01		; ;			ž	14.00
D at find	432	900	60 0	90 0	0 03	98 0	4 10	10 GS	2 5	5	22	0 23	3	3
Anjao.	(90	6	\$ 10	11 29	18 16	13 65	12 49	2	6 72	8	0 28	5
Shillong	136	5					2	25	15.85	3	1 18	0 52	1 24	5 3
Smla	7 224	2 61	2 92	500	-	3	5	3			:			90 %
Srungar	5,20\$	2 90	2 84	3 61	3	2 38	9	23	2 43	2	- 2	-	75 1	3 1
Trivandrum	28	0 79	0 76	- 25	4 55	87.8	13 18	7.77	4 73	15 +	10 73	8	2 42	£ 33
Transat.	250	0 74	12.0	0 37	0 20	0.53	4 56	11 81	12 01	7 22	2 18	0.37	0 27	16 91
	_		_	_		1	7							

POWER RESOURCES

Coal

In India coal occurs mainly in the Gondwana system of Indian Geology, minor deposits occuring in Tertiary rocks of India. The reserves of all types of coal occuring in seams of one foot or more in thickness within a depth of 1,000 ft. are estimated at 6,000 crore tons.

Lignite

Lignite occurs in Madras, Rajasthan, Saurasthra, Kutch and Kashmir. Of these, the deposits covering an area of 100 sq. miles in and around Neyveli in the South Arcot district of Madras State are estimated at 20,000 lakh tons.

Oil

A tentative estimate places the potential oil-bearing areas in India at 4,00,000 sq. miles. However, the country's oil reserves can be estimated only in the light of the extensive programme of oil exploration which is now in progress.

Water Power

The country's estimated firm hydro-electric potential capable of economic development is 410 lakh kw.

MINERAL RESOURCES

Iron Ore

The iron ore reserves in India, assessed at one-fourth of the total world reserves, are estimated at 2,100 crore tons. India's deposits are the largest as compared to any other country in the world. Large deposits of hematite ores are known in Bihar, Orissa, Madhya Pradesh, Mysore and Bombay, magnetite ores occurring in Madras, Mysore, Bihar, Orissa and Himachal Pradesh. Extensive reserves of limonite ores associated with spathic ores are present in West Bengal. The proved and indicated reserves of all types of ores amount to about 679 crore tons.

Manganese

India ranks third in her manganese deposits. About 10 crore tons of a total estimated reserve of 11.2 crore tons are in Madhya Pradesh and Bombay.

Chromite

Chromite comes mainly from Bihar, Orissa and Mysore. The total reserves have been estimated at 13.2 lakh tons.

Refractories

Occurrences of magnesite have been reported from a number of places in Andhra Pradesh, Madras, Mysore, Rajasthan and Uttar Pradesh. The total reserves have been estimated at 1,000 lakh tons. Fire-clays occur in almost all States, those of Bihar and Bengal being the most important. The largest deposits of kyanite in the world occur in Bihar, smaller occurrences being known to exist in Orissa. Other States where kyanite occurs are Bombay, Andhra Pradesh, Mysore and Rajasthan. Deposits of sillimanite of potential commercial importance occur in Assam, Madhya Pradesh, Mysore, and Kerala. Corundum is found in Assam, Madhya Pradesh, Rajasthan and Mysore, the reserves in Madhya Pradesh alone being of the order of 4 lakh tons including 1 lakh tons of high grade mineral.

The Kolar Gold Fields in the Mysore State hold probable reserves of about 12.6 lakh tons of ore.

Copper

Copper ore is available in a 80-mile belt in Bihar

Rauxite

The occurrence of bauxite is widespread in India The chief areas, are Bihar, Madhya Pradesh, Bombay, Madras, and Jammu which together hold probable reserves of about 2 500 lakh tons. According to a recent estimate, high grade bauxite reserves are placed at 280 lakh tons, of which roughly one-third is in Bihar

Afrea

Mica is available in three mica belts of about 1,500 sq miles in Bihar, 1,200 sq miles in Rajasthan and 600 sq miles in Andhra Pradesh, The best quality of mica, perhaps the best in the world, comes from Bihar

Elmenste

Workable deposits occur in the beach sands of the eastern and western coasts of India those on the Kerala coast being known for their extensive India's reserves of ilmenite in beach sands have been reckoned at 3,500 lakh tons

Sait

The main sources of supply of salt are the marine salt works along the coastal region lake or pit brine salt in Rajasthan and Bombay, and rock salt deposits in Himachal Pradesh

Muscellaneous Non Ferrous Mirerals

Beryl and monazite—two strategic minerals used in atomic fission— are available in Rajasthan and Kerala respectively. Bihar has sites which may prove a workable source of uranium. Minor minerals like alum, apatite, arsenic, asbestos barytes, feldspar, fuller's earth garnet graphite, quartz, salepetre and secaute, are available on a small scale Reserves of apatite bearing rocks are placed at 7 lahlt tons in Bihar and 80 lahlt tons in Madras, of which 20 laklt tons are economically recoverable. Gypqum is found in Rajasthan Madras and Bombay The probable reserves of gypsum have been estimated at about 881 lakh tons

THE DEMOGRAPHIC RACEGROUND

India is the world a second most populous country. According to the 1901 census, which covered Sikkum but did no cover the State of Jammu and Kashmir and Part B tribal areas of Assam the country's population is 33,68 79 394 The following table shows the mid year estimates of population for the years 1952 58 based on the mean growth rate obtained during 1941 50 The figures include the population of Sikkim and Jammu and Kashmir The 1955 53 figures include also the population of Population The growth of population since 1901 is indicated in Table 5

TABLE 4 MID YEAR ESTIMATES OF POPULATION

Te-r	 Chines of persons	Year	Crores of persons
1959 1953 1954 1954	 35 75 37 23 37 71 38 21	1956 1357 19 3	38 74 59 24 39 75

GROWTH OF POPULATION (1901-1951)*

	1901	1911	1921	1931	1941	1951
INDIA	23,54,78,813‡	24,89,95,434†	24,81,20,746†	27,54,68,432†	31,48,04,664†	35,68,79,3941
ANDFIRA PRADESH	1,91,60,038	2,15,34,886	2,15,41,975	2,43,24,106	2,74,25,474	3,12,60,133
ASSAM	38,14,188	· 44,82,864	53,16,590	63,44,456	75,93,037	90,43,707
BIHAR	2,74,05,527	2,83,90,520	2,81,19,185	3,13,39,050	3,51,71,879	3,87,83,778
BOMBAY	2,84,92,721	-3,12,99,130	3,10,19,957	3,54,46,717	4,05,34,309	4,82,65,221
KERALA	63,96,262	71,47,673	78,02,127	95,07,050	1,10,31,541	1,35,49,118
MADHYA PRADESH	1,68,60,768	1,94,40,965	1,91,71,750	2,13,55,657	2,39,90,608	2,60,71,637
MADRAS	1,91,48,846	2,07,83,136	2,15,14,898	2,33,55,841	2,61,32,083	2,99,74,936
MYSORE	1,30,58,091	1,35,36,237	1,33,74,390	1,46,31,128	1,62,54,658	1,94,01,193
ORISSA	1,03,02,917	1,13,78,875	1,11,58,586	1,24,91,056	1,37,67,988	1,46,45,946
	1,32,65,860	1,19,45,019	1,24,65,009	1,36,66,876	1,61,01,189	1,61,34,890
RAIASTHAN	1,02,91,090	1,09,83,509	1,02,92,648	1,17,47,974	1,38,63,859	1,59,70,774
UTTAR PRADESH	4,86,25,310	4,81,52,273	4,66,69,865	4.97,76,75‡	31	6,32,15,742
	1,68,48,771	1,79,25,165	1,74,84,371	1,89,07,878	2,32,31,819	02
ANDAMAN & NICOBAR ISLANDS	24,649	26,459	27,086	29,463	33,768	30,971
DELIII	4,05,819	4,13,851	4,88,452	6.36,246	9.17,939	17.44,072
HIMACITAL PRADESH ::	8,44,270	8,76,562	8,90,046	9,54,276	10,57,711	11,09,466
LACCADIVE, MINICOY AND						
SUNDIVI ISLANDS	13,882	14,555	13,637	16,040	18.355	21.035
MANIPUR	2,84,465	3,46,222	3,84,016	4,45,606	5,12,069	5.77,635
TRIPURA	1,73,325	2,29,613	3,04,437	3,82,450	5,13,010	6,39,029

45-1 *Figures till 1941 in respect of certain areas affected by reorganisation of States which were not available have been estimated on the assumption that they bear to the population of the districts concerned, in the censuses till 1941, the same proportion as in the 1951 census.

†Includes Sikkim (1,37,725 persons in 1951 census) and excludes (a) Jammu and Kashmir (estimated population of 44.1 lakhs on March 1, 1951), where the 1951 census was not taken and (b) the greater part of the Part B Iribal Areas of Assam (locally estimated population of 5.6 lakhs at the time of the 1951 census for which there is no acceptable basis).

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The following table shows the area, population and density of population in India and the component States and Union Territories.

Table 6

Area, population and density of India and the Component

States and Union Territories

		Area in sq miles	Population	Density of population
, E-DIA		12,59,765	26,11,51,669	287(a)
tates	į			
Andhra Pradesh		1,05,677	5,12,60,133	296
Assam (b)		85,062	90,43,707	196
Ribar		67,071	3,87,83,778	578
Bombay		150,600	4,52,65,221	253
Jammu & Kashmar(i)		85,861	44,10,000	54
Kerala	••	15,006	1,35,49,118	202
Madhya Pradesh	••	1,71,250	2,60,71,637	152
Madres		50,128	2,99,74,936	597
Mysore		74,861	1,94,01,193	259
Orists	••	€0,250	1,46,45,946	243
Prenjab	••	47,062	1,61,34,290	343.
Rajasthan		1,32,148	1,59,70,774	121
Ustar Pradesh	••	1,15,422	6,52,15,742	557
West Bengal	••	33,927	2,63,02,336	776
Union Territories		į .	1 .	} -
Andaman and Nicobar Isl	char	3,215	50,971	10
Delhi		573	17,44,072	3,044
Himachal Pradesh		10,922	11,09,466	102
Laccadive, Vinnoy and A	annegnas	1 11	21,035	. 1,912
Manipur		8,629	5,77,635	67
Tripura		4,022	6,39,029	159

⁽a) In working out the Density of India the area and population of Sikkim have been taken into account.

⁽⁶⁾ The fasts of Janussu and Kashair and Part B Tribal Areas of Assam were not be a fine from the fast of Janussu and Kashair was 40.7 Likha crosses. The 1918 centur population of Janussu and Kashair was 40.7 Likha Lago to the Registra-General as on Jarch 1, 1929 and 1935 were 457 and 48% referenced from the of the population of Part B Tribal Areas of Assam (20,220 eq. miles) is 5.6 lakh;

Table 7 gives the area and population of districts, tehsils and taluks.

TABLE 7

AREA AND POPULATION OF DISTRICTS, TALUKS/TEHSILS *

ANDHRA PRADESH

Unit		Area in sq. miles	Popula- tion	Unit	Area in sq. miles	Popula- tion
Adilabad Dist.	•••	6,501	8,31,600(a)	East Godavari Dist.	5,329	24,14,808
Adilabad		580	1,01,611	Agency	011	77 500
Asifabad	••	834	92,245	Bhadrachalam	911	77,620
Boath	• •	708	72,372(b)	Nugur	593	35,366
Chinoor	• •	689	86,117	Rampachodavaram	710 850	40,273
Khanapur	••	313	43,366	Yellavaram	650	54,525
Lakhshattipet	• •	734	98,812	71-1		
Nirmal	• •	566	1,21,029	Plains		
Sirpur	• •	856	1,04,091	Amalapuram	353	3,16,767
Utnoor	• •	7 26	34,404	Kakinada	384	3,55,502
				Peddapuram	602	2,87,764
Anantapur Dist.	• •	7,384	14,83,591	Pithapuram	138	1,47,070
Anantapur		926	1,64,703	Rajahmundry	378	3,21,984
Dharmayaram		736	1,14,812	Ramachandrapuram	289	3,46,056
Gooty		896	2,14,851	Razole	291	3,14,910
Hindpur	•••	430	1,53,332	Tuni	183	1,16,971
Kadiri	•••	1,157	2,19,112		r 20r	05 40 000
Kalyandurg	••	821	1,18,394	Guntur Dist	5,795	25,49,996
Madakasira	••	417	1,20,209	Bapatla	670	4,03,509
Penukonda	•••	682	1,23,349	Guntur	541	4,42,073
Rayadurg	•••	682	1,22,035	Narasaraopet	716	2,66,400
Tadpatri	••	641	1,32,794	Ongole	820	3,33,995
•			-,,	Palnad	1,041	1,92,776
Chittoor Dist.		5,931	18,10,377	Repalle	297	1,91,010
Ohan Jan				Sattenapalle	718	2,46,029
Chandragiri Chittoor	• •	548 778	1,65,198	Tenali	324	3,57,839
Kalahasti	• •	615	3,40,717	Vinukonda	644	1,16,365
Madanapalle	• •	836	1,36,910 1,97,289	VT	1.005	15 00 550
Palmaner	••	720	1,69,739	Hyderabad Dist.	1,825	15,96,750
Punganur	••	648	1,47,398	Hyderabad East	.269	83,775
Puttur	•	564	2,30,088	Hyderabad West	:277	11,66,860
Tiruttani	•••	379	2,32,941	Ibrahimpatnam	.525	1,04,075
Vayalpad	•••	802	1,90,097	Medchal	:307	78,851
,,	•	-	1,00,007	Shahabad	342	77,775
Cuddapah Dist.	••	5,923	11,61,731	Tandur	-371	85,414
Badvel		757	1,08,711	Karimnagar Dist.	N.A.	15,81,667
Cuddapah	•••	510	1,47,389	Huzurabad	-560	2,42,001
Jammalamadugu	•••	613	1,22,277	Jagtiyal	678	2,03,865
Kamalapuram	• • • • • • • • • • • • • • • • • • • •	303	75,588	Karimnagar	.720	3,02,172
Prodattur	•••	430	1,45,154	Manthani	835	86,846
Pulivendla	••	569	1,10,794	Metpalli	-368	1,20,635
Rajampet		1,038	1,85,942	Parkal	-556	1,53,499
Rayachoti		1,103	1,90,172	Sirsilla	722	2,28,847
Sidhavattam	• •	606	75,704	Sultanabad	.707	2,43,802
4 700						,,

^{*} Figures are on the basis of the 1951 census. Changes in district boundaries between March 1, 1951 and November 1, 1956 other than those covered by the Andhra State Act, 1953, Chandernagore (Merger) Act, 1954, States Reorganisation Act, 1956, and Bihar and West Bengal (Transfer of Territories) Act, 1956, have not been taken into account. The figures of area of districts are as supplied by the Surveyor General, India. The area figures of taluks/tehsils are as supplied by the State authorities for the 1951 census. Changes in district boundaries carried out in Kerala and Madhya Pradesh since November 1, 1956, have been incorporated. 1, 1956, have been incorporated.

(a) This is inclusive of three circles which have been included in the district and exclusive of one circle transferred to Bombay.

⁽b) This is inclusive of Islapur circle which has been transferred to Bombay. N.A.-Not available.

		10					-
Unit	Area in	Popula t on	Un	:	Area in sq miles	Popula- tion	_
Om.	sq miles	, 014				201.0	
					872	2,91 16 1,28,22	4
	3,391	17 79 484	Jangson Maryalgu	da	751 95 1	2.56 13	3
Krishna Dist	343	2 18 932	Najpond:		684	. 1709	f.)
Bandar (matham)		2 18 689	Ramann	ıpet	E03)+
(\Iasulipatnam)	465 295	1 93 579	Survapet				37
D vi Gannavaram	295	1 93 940	Nellore	Dast	7,95	11,320	45
Gudiyada	286	1 19,596	1457707.0		63		26
Karkalur	679			·	59 46	2 1123	137
Nandigama Nuzvid	335 430	1 07,227			80	1 201	316
Tienvut	430 436		2 Kandul	our	100	0 163,	3-X
V jayawada			Kanigu	1	5	18 136,	304 835
	9 277	16 18 62				2 61.	258
Kurnool Dist	613	1,22 55				ci 96	000
Alur	76	6 2,25 2 6 43 4	Podula		5	2: no	517
Adoni Banganapalie	101				5	73 95	718
Cumbum	1 0 1 83	č 1 27.2	34 50101				500
Thong	57	3 931	32 Uday	tagin			
Koilkuntla	64			-	9.9	954 B 33 6	11(4)
Kurnool Markapur	1,36	66 1381 92 149	38 Niess	nabad Dıst		18	1 QO7
Nandikotkur	10	ái 1.252	393 Armo	or .		315 8	
Nandval	7	47 1,26,	972 Bans	wada		291 1,2	6 096 6,293
Pattikonda		13 104	7Z4 Bodh	an areddy			9 717
Servel		201 15,36	337 NEA	mabad		506 1 5 438	1,339
Mahbubnagar D			,664 Yell	reddy			
Achampet		106 81	330	okulam Dist	:	,904 21,	23 130
Alamout		447 9	330 511	ncy			32 071
Atamakur Gadwal		619 113	7 017 1 ~5	vatipuram		294 146	17 714
Lalvalufti		/61 1 a	1 494 Pal	akonda		69	4 349
Kodangai		661 10	1 759 1 Sal			0,5	
\$ ollanut		460 1,5	2 751	2009			
Mahbubnagar Makhtal		532					62 748 97 603
Nagarkurnool				ppili seebnaballi		67	78 761
		459 1	17 733	hapuram		200	1.51 634
Shadnagar Wanparti		536 1,	ZITOULN	arasannapeta		348	1,51 634 2,81,278
		4 093 12 47	066(a) P	alakonda arvatipuram		296	1.60 180
Medak Dist		470	53,037 P	athapatnam		463 422	2 03 542
Andol		anc '	39 753 I c	alur		212	1,52,232
Gatwel		520	52 501 1 5	ompeta		227	
Medak Narayankhed	l.	378	84 637 1 03,961	Srikakulam Tekkali		272	1 66 186
		426 474				5,200	20 72 698
Sangareddy		619	2 09 473	Visakhapata	am Dist	3,200	
Siddipet Vikarabad		506	1.22 826 1	Agency		188	24,595
Vikarabad Zahuabad		505 1	33,285(6)	Golugonda		1.869	1 09 521
	D. at	N.A.	15 43 975	Gudem Srungavarapu	kota	282	38 649 7,340
Nalgonda	DREE	614	1,86 464	Veeravalli		361	7,510
Bhongir		1 041	1 63 442	1			
Devarkond Huzurnagi	ū	532	1,25,814	Plains		304	2,29 835
			1 .4.1	Anakapalle Bheemunipa	inam.	337	2 32 619 1 97 13
(A) Th	as as melum	ve of one of	and exclu	Columnada.		328 347	1 41 93
has been	metudeu m	1 34		Sarvasudha		347	1 11 30
aive of on	e circle tran	ware of N	rna Circle	\			weeles which
(b) T	ha as anch at to Mose	sterred to the		(a) T	nu u melus	the district	circles which
transferr	-\ot avail	able		have been	included in	MC WALL	
N.A.	- 101 2720						

Unit	*	Area in sq. miles	Popula- tion	Unit	Area in sq. miles	Popula- tion
Srungavarapukota		375	1,87,108	Lakhimpur Dist.(a)	4,927	10,78,157
Veeravalli	• •	233 196	2,80,654 2,31,907	Dibrugarh (b)	4,153 2,808	8,31,968
Visakhapatnam Vizianagaram	••	359	2,91,405	North Lakhimpur	1,345	2,46,189
Warangal Dist.	••	N.A.	15,81,326	Mizo Dist. (a) (b)	8,134 8,143	1,96,202
Burgampahad	• •	569	43,590	(b)	0,143	
Khammam	••	591 772	2,35,078 1,70,661	Aijal	4,861	1,35,985
Madhira Mahbubabad	••	799	2,35,968	Lungleh	3,282	60,217
Mulug	•••	1,347	66,292			
Pakhal		745	1,06,753	Nowgong Dist.(a)	2,167	8,86,955
Palvancha	• •	1,295	1,31,310	(6)	2,200	
Warangal	• •	786	4,72,307	Sibsagar Dist.(a)	3,456	12,12,224
Yellandu	• •	755	1,19,367	(b)	3,476	14,14,44
707 . C. 4	7:	9.000	16 07 797	Golaghat	1,363	3,33,553
West Godavari I	Jist.	2,988	16,97,727	Jorhat	1,094	4,34,660
Agency			05.045	Sibasagar	1,019	4,44,011
Polavaram	••	551	97,245			
m-:				United Khasi(a)	5,546	3,63,599
Plains		200	0.00.000	and Jaintia (b)	5,554	
Bhimavaram	• •	, 292	2,36,092	Hills Dist.		
Chintalapudi	• •	418	1,00,187	.Jowai	1,513	67,631
Eluru	• •	510 391	2,60,599	Chillone	4,041	2,95,968
Kovvur	••	279	2,14,522 2,93,773	United Mikir and	7,011	2,55,500
Narasapur Tadepalligudem	• •	360	2,17,123	North Cachar(a)	5,895	1,65,440
Tanuku	••	214	2,78,186	Hills Dist. (b)	5,883	-,,
				Mikir Hills North Cachar	3,995 1,888	1,25,777 39,663
	AS	SAM 		вп	HAR	
Unit (c)		Area in sq. miles	Popula- tion	TT()		
		 -		Unit (c)	Area in sq. miles	Popula- tion.
Cachar Dist. (a))	2,687 2,680	11,15,865			
Hailakandi	,	512	1,95,650	Bhagalpur Dist.	2,179	14,29,069
Karimganj		709	3,78,324	Banka	1,194	5,87,760
Silchar	••	1,459	5,41,891	Sadar	929	8,41,309
Darrang Dist.(a		3,361 2,806	9,13,841	Champaran Dist	3,553	25, 15, 343
Mangaldai	·)	1,272	4,02,501	Bettiah	.1,997	10,71,382
Tezpur		1,534	5,11,340	Sadar	1,528	14,43,961
Garo Hills Dist.	(a)	3,149	2,42,075	Darbhanga Dist.	3,345	37,69,534
	(b)	3,152	-,,0.0	Madhubani	1,504	13,61,699
	• •	Ţ		Sadar	880	10,78,089
Goalpara Dist.		3,983	11,08,124	Samastipur	1,216	13,29,746
Dhuhri (b	")	3,979	7 70 005	Dhanbad Dist	1,114	9,05,783
Dhubri Goalpara	••	2,881 1,098	7,79,835 3,28,289	1	•	
**************************************	λ			Gaya Dist	4,766	30,70,499
Kamrup Dist.))	3,837	14,90,392	Aurangabad	1,270 607	6.96,115 5.82 567
Barpeta	"…	3,844 1,254	5,39,423	Jahanabad	951	5,82,567 6,13,724
Gauhati	•			Sadar		
	••	2,590	9,50,969		1,911	11,78,093

⁽a) Figures given by Surveyor-General.(b) Figures given by State authorities.

⁽c) Units are districts and sub-divisions.

Unit'a)	Area in sq miles	Popusa tion	Unit	Area m sq miles	Popula tion
Hazaribagh Dust	7 010	19,37,210	Shahahad Dist	4 404	26,83 440
Chatra	1.544	263.514 (Bhaben	1,237	4 40 133
Gurdih	2 046	7 00,202	Buxar	683	5,36,754
Sadar	3 404	9 74 494	Sadar	920	8,85,270
Monghyr Dist.	3,9 5	22 49 127	Sasaram	1 483	8,26,278
Begusaras	715		Sangh barra Dist	5 123 1	6,85 195(4)
Jamus	1,303	5,33 079 [Dhalbhum	1 167	6 13,504
Khagaria	757	5,81,902	Sadat	2718	6 67 390
Sadar	1 168	9,37,204	Seraikela	590	1,99,922
Muzaffarpur Dist	3 018	942472			
Happur Sadar	1,222	1377 181	EO3	SBAY	
S tamarhi	1 007	12 01 006			
Palaman Dust.	4,930	9,83 767	Unit	Area uz	Popula-
Latchar	1 671	2 01,560		क्य प्राप्तिक	tion,
Sadar	3,250	7 61,207			
Patna Dust	2 (64	25,26,272	Ahmedahad Dust	3,521	16,85,630
Rarh Rahar	572 782	5,3° 010 ° 8,34,390	Abmedabad City	108	9,22,060
Dinaput	437	5,35,532	Darkroj	327	1 47 740
Patna City	30	1618 0	Dehgam	334	1,50,978
Patna Sadar	295	4 66 450	Dhandhuka Dholta	1 077 610	1,27,265 1,23 036
_			Sanand	295	65 493
Purnea Dust. Aruna	4,299 3 991	2,52 159(8) 5,37 600	/ maradam	650	1,59 103
Kuhangan		5 60,503(4)	Ahmedmagar Dust	6 612	14 10,873
Sadar	2,562	14,27 128()	Ahmednagar	585	2 06,153
Ranchi Dist.	7 015	18 61,207	Akola Jamkhed	575 337	96 074 59,397
Gumla	2.056	4.21.922	Karjat	560	74 653
Lhunn	1,543	4 12,950	Pobatano	403	1 49.858
Sadar	2,063	7 44 423	1 CW252	480	en 037
Sundegs	1,247	2,21,912	Parner	690	1,06 078
Saharsa Dist.	2 063	13,08 198	Pathards	425	97,575 88,360
			Rahun Sangagner	419 625	1,29,331
Madhepura Supaul	1 156	8 76 651	Shrogana	436	85 096
Supam	201	4,31,547	Shrigonia	618	92 007
Santhal Pargunas			Shrrampuz	219	1,30,254
Dust.	5 461	23,22,092	1		
Deoghar	951	4.22.824	Akola Dist.	4 035	9,50,994
Dumka	1474	5,37,200	Abda	339	2,26,856
Godda	851	4 47,976	Akot Balapur	550	1 47,004
Jamtara Pakur	696 699	2,90,055	Mangrulper	530 616	1 19 079 1 10 036
Raymahal	846		Storiajapur	610	1 44,233
Saran Dist.			13 asbura	1 046	2 03 786
	2,689			4 723	10,31 160
Copa-ganj Sadar	786 1,043	8,27,854	1	490	
Siwan	849	10,75,991	Amraeata	833	1 78,312 3 15 410
	61:	4,13,301	Chandor	€94	1 74 379
(a) Itmm and d	lutrorte ac I	mb d	Darragest	505	1 45,890 57,356
(a) Unus are districts and sub-divisions (i) Excludes portions transferred to beg			Meighai	1,546 623	5*,356 1 60,863
() includes po Bengal	CANDA TRANSCO	area to Hea	police station inclu	ndil thana a ded in the c	od Patarnda Istract.

Unit		Area in sq. miles.	Popula- tion.	Unit		Area in sq. miles	Popula- tion
Amreli Dist.		1,543	3,17,203	Broach	•••	252	1,50,678
Amreli		259	82,549	Dediapada	••	392	30,051
Damnagar	••	146	28,748	Hansot	• •	154	31,950
Dhari Dhari	••	287	44,433	Jambusar		386	92,320
Ghogho	•••	225	41,218	Jhagadia	••	314	81,201
Khambha	••	142	19,216	Nandod	••	436	1,00,170
Kodinar	• •	203	58,615	Sagbara	••	128	16,884
Okhamandal	••	274	42,424	Vagra	••	348	44,717 50,131
Aurangabad Dist	:.	6,314	11,79,404	Valia	••	185	
Ambad		874	1,54,216	Buldana Dist.	• •	3,746	8,70,168
Aurangabad	•••	666	1,65,080	Chikhali		924	2,04,572
Bhokardan	•••	490	86,333	Jalgaon	• •	474	91,547
Gangapur		511	85,784	Khamgaon	••	710	1,73,732
Jafferabad	••	321	45,685	Malkapur	• •	651	2,06,153
Jalna	• •	771	1,81,316	Mehkar	• •	1,007	1,94,164
Kannad	• •	712	1,06,803				
Khuldabad	••	175 576	33,247	Chanda Dist.	••	9,200	9,77,618
Paithan	• •	576	96,921	Brahmapuri		897	1,95,486
'Sillod Vaijapur	••	737 623	1,19,194	Chanda	• •	1,174	2,47,042
vaijaput	••	023	1,04,825	Gadhchiroli	• •	2,870	2,31,236
Banaskantha Dis	t.	4,041	6,96,367	Sironcha	••	3,089	93,726
Danta		342	40,669	Warora	••	1,282	2,10,128
Danta Deesa	• •	621	1,10,701	Domes Dist		670	47,282
Deodar	• •	323	65,003	Dangs Dist.	••	070	71,204
Dhanera	•••	433	65,028	East Khandesh			
Kankrci		304	66,422	Dist.	••	4,575	14,71,351
Palanpur		531	1,39,994	Amalner		325	1,44,672
Tharad	• •	421	66,371	Bhadgaon	••	197	56,230
Wadgam	• •	215	73,413	Bhusawal	••	329	1,49,055
Wav	• •	493	68,766	Chalisgaon	•••	460	1,46,444
m 1 m.		0.000	11.04.740	Chopda	• •	368	1,08,291
Baroda Dist.	• •	2,980	11,94,746	Edlabad	• •	250	45,766
Baroda	• •	263	3,48,928	Erandol	• •	369	1,27,262
Chhota Udepur	••	434	1,09,426	Jalgaon	• •	320 521	1,64,532
Dabhoi	••	249 319	99,819 83,613	Jamner Pachora	• •	309	1,22,999 1,05,158
Jabugam Karjan	••	232	72,838	Parola	• •	282	68,077
Naswadi	•••	212	72,393	Raver	••	361	1,17,674
Padra	•••	209	1,16,472	Yawal	••	368	1,15,191
Sankheda		254	90,441				
Savli	• •	315	1,08,363	Gohilwad Dist.		4,785	10,20,130
Sinor	• •	114	41,387	Bhavnagar		307	1,81,614
Waghodia	••	186	51,066	Botad	•••	259	59,985
Winasa Jama Dina		9 500	10 71 657	Gadhada	••	255	45,163
Bhandara Dist.	••	\$,582	10,71,657	Jafrabad	••	149	29,842
Bhandara	• •	967	3,41,318	Kundla	• •	481	1,12,088
'Gondia	••	1,105	4,31,970	Lathi	• •	215	55,311
Sakoli .	• •	1,551	2,98,369	Lilia	• •	152 328	34,365 1,13,677
Bhir Dist.		4,261	8,26,046	Mahuva Palitana	••	368	1,15,745
Ashti	•••			Rajula	••	292	59,768
Bhir	• •	581 582	86,222 1,30,380	Sihor		· 214	67,347
Georai	••	618	1,13,794	Talaja	• •	324	77,735
'Kaij		692	1,29,920	Umrala	• •	160	38,356
Manjlegaon	••	595	1,17,020	Vallabhipur	•••	179	29,214
Mominabad	••	639	1,65,174				
Patoda	••	510	83,536	Greater Bombay Dist.		189	29,96,267
Broach Dist.		2,889	7,06,035		••		
Amod		179	44,984	Andheri Bombay City	• •	66 25	5,10,250 23,29,020
Ankleshwar	••	160	62,949	Borivili	••	98	1,56,997
* MIDIONAL	_:	100	U4,373	7.0714111			1,00,007

		22			
Unt	Area in	Popula t on	Unt	Area in sq miles	Popula tion
	sq miles	1			
				396	52 470
	3 943	5 74 472	Mundra Nakhtrana	708	55 183 70 554
Halar Dist	259	41 857	Rapar	1 027	70 334
Bhanvad	157	28 351	Kapar		
Dhrel	333	54 356	Madhya Saurashtra		10 45 675-
Jam Jodhpur	446	1 80 742	Dist	4	47 447
Jamnagar	328	52 146 55 424	Babra	142	1 60 527
Jodia Kalawad	441	49,986	Dhorau	478	92,963
k alvanout	546 457	64 750	Condal	379 221	31,382
Khambhalia	444	46 860	Iam Kandorna	450	72 408
Lalpur	711		l Tasrian	235	74 026
	2,533	16 12 426		151	24 037
Kaira Dist	260	2 51 365	Lotda Sangans	368	91 406
Anand	201	79 666	Villegana.	10	9 16 557 7 40 197
Balas nor	232	9 19 93		26	
Borsad Cambay	398	1 34,310	R Morvi	60 23	77 683
Lambay Lapadwanj	380	1 34,31 1 77 42 77 59	Paddhart	25	1 81 619
Matur	22:			43	
Mehmedabad	24	2 46 47	Wankance		
Nadiad	18	3 19383	33	4,33	34 14 71 66°
Petlad	25		Mehsana Dist		1 1 13 837
Thasra			Chanasma		58 33 655
Kolaba Dust	27			ŝ	20 1 23 147
Alibag		96 1024	55 kad 72 kalol	2	62 1 54 798
Karjat	2	42 70 1 57 41		2	69 1 43,510 91 1 48 578
Lhalapur		57 41 6 271 92	139 Mehsana		
Mahad		63 107	633 Patan		nen 45 691
Mangaon		63 1 07 134 37, 133 39	247 Radbanpur		48 248
Mhasla			968 Samı		393 36 177
Murud Panyel		215 91	386 Santalpur		
Pen		200 69	665 S.		36° 2 04 0°3 175 95 843
Poladpur		188 51 272 70	502 Venagar		175 95 843
Roha		104 50	£83		847 12 34 556
Shr vardhan		162 33	3 066 Namous Dist	3	4 40 015
Sudhagad Uran		75 43	7,322 hatol		
		190	o oco Nagour		1 45 958
Kolhapur Dis	it.		Ramtek		
Airs		205 5			969 1,58 271
Bayada		261 5 253 6	5,929 Umree		
Phudargad		197 1	11,397 Nonday Deet		4 690 9 58 BSS(a)
Gadhonglaj Ha kanangale		235 1	59 700		444 1 16 891
hagal			10 734 B lol 66 299 Bhoker		
Karvit			66 299 Bhoker 96 379 Deglur		529 1,34 217(b) 601 1 08 643
Panhala		345	87 205 Hadgson		
Radhanagari		407	85 765 Kandhar		eco 73 118
Shahuwada Sh rol		204 1	21 192 K nawat		938 82 086
Chandgad		394	80 513 Mulhed Mudhol		541 1 27 043(4)
		17 022	67 606 1		
Kutch Disc		940	F4 102	nolve ve nf	one e rele included
Abdasa		51			
Adhos Ansar		492			
Banna		878			
Bhachau		641 840		e reles tra	insferred to Andhra
Bhuj		118			
Khadir Khavda		224		anclusive of	Mudhol Bhiansa and
Lakhpat		1 485	12 152 Kuber	carcles tra	ansferred to Andhra
Mandy		560_	97 024 Prade	sh	

Unit	Area in sq. miles	Popula- tion	Unit	Area in sq. miles	Popula- tion
Nanded	395	1,63,198	Mulshi .	. 353	68,884
Rajura	776	75,357	Podna City .	. 68	5,94,083
A7 17 701	C 001	14 00 010	Purandhar .		1,03,399
Nasik Dist	6,021	14,29,916	Sirur . Vele .	100	1,03,108 27,391
Baglan	629	1,19,979	veic .	. 150	27,331
Chandor	370 496	75,798 87,405	Ratnagiri Dist	. 5,021	17,11,964
Igatpuri	377	96,162	Chiplun .	404	1,53,102
Kalwan	431	75,005	Dapoli .	207	1,29,105
Malegaon	754	2,10,347	Deogad .	. 284	97,918
Nandgaon	431	95,133	Guhagar .		87,886
Nasik	525 417	2,54,076	Kankavli .	200	1,03,101 1,24,861
Niphad	342	1,24,727 51,815	Khed . Kudal .	217	1,01,545
Sinnar	517	1,07,267	Lanja .	000	77,921
Surgana	316	43,823	Malyan .	OFC	1.29,814
Yeola	409	88,379	Mandangad .		48,956
0 1 170	5 550	10 10 041	Rajapur .		1,46,541
Osmanabad Dist.	5,559	12,10,041	Ratnagiri .	400	1,59,377
Ahmedpur	609	1,33,846	Sangameshwar . Sawantwadi .	E10	1,48,331 1,24,291
Bhoom Kalam	339 474	59,619	Vengurla .	107	79,215
Latur	420	1,05,869 1,19,021			,
Nilanga	536	1,32,835	Sabarkantha Dist.	2,831	6,84,017
Omerga	576	1,34,283	Bayad .	. 264	83,383
Osmanabad	445	1,15,654	Bhiloda .	107	61,696
Owsa	468	98,087	Himatnagar .		80,142
Parenda	406	71,529	Idar .		1,19,138
Tuljapur	605 632	1,03,390	Khedbrahma .	100	52,166 28,129
Udgir	032	1,35,908	Malpur . Meghraj .	120	35,718
Panch Mahals Dist.	3,497	11,48,432	Megnraj . Modasa .	410	89,924
Baria	420	1,28,072	Prantij .	201	1,12,345
Dohab	335	1,43,383	Vijayanagar .	. 153	21,376
Godhra	381	1,68,991	C annual Dina	4.024	11 75 900
Halol	246	96,305	Satara North Dist.	4,034	11,75,309
Jambughoda Jhalod	37 382	12,650	Jaoli .	400	71,086
Kalol	178	93,445 89,052	Karad Khandala	002	2,07,913 48,095
Limkheda	409	93,278	Khatav	EOO	1,31,360
Lunawada	360	1,14,083	Koregaon	005	1,15,689
Santrampur	525	1,40,204	Mahabaleshwar .		20,448
Shehera	226	68,969	Man		83,478
Parbhani Dist	4,850	10,10,864	Patan Phaltan	4 E.C	1,46,691 99,781
D	482		Satara	252	1,62,529
Commolibad	630	1,20,883 1,45,684	Wai	229	88,239
Hingoli	730	1,27,279			
Jintur	669	1,08,497	Satara South Dist.	3,434	10,00,141
Kalamnuri	583	1,08,839	Jath		1,08,270
Parbhani	547 588	1,50,023	Khanapur	C1 1	1,83,441
Doth-:	618	1,07,387 1,42,272	Miraj Shirala	946	2,85,616 79,416
raum	010	1,12,212	Tasgaon	440	1,69,325
Poona Dist	6,029	19,50,976	Walwa	200	1,74,073
Ambegaon	402	98,880	\	•	
Baramati	540	1,34,271	Sholapur Dist	-	15,05,316
Bhor	325	73,711	Akalkot		1,49,647
Dhond Haveli	516 515	89,162	Barsi	COO	1,86,777
Indapur	FOC	1,80,653 1,12,304	Karmala Madha	507	1,00,089 1,22,174
Junnar	E00	1,40,287	Malsiras	500	1,22,830
Khed	539	1,26,457	Mangalwedha .	. 441	70,008
Maval	414	98,386	Mohol	550	1,02,114

Unit		Popula t on	Unit	Area in sq miles	Popula- t on
North Sholapur	284	2,23 632	Akrans	232	22,517
Pandharpur	498	1 28 552	Dhuha	751	2 30 609
Sangola	610		Nandurbar	507	1 46 413
South Sholapur	462	93 503	Nawapur	422	99 360 1,31,510
	3,966	10 01 154	Sakri Shahada	926 447	34 552
Sorath Dist			Sh rpur	756	1 00 347
Bhesan	176	1,21 079	S adkheda	494	1 42 459
Junagadh	182 223	63 724	Taloda	198	79 686
Keshod	239	50 466			
Lu yana Malia	216	52 480	Yeotmal Dist	5,246	9,31-932
Manayadar	201	70 888 1	Darwha	1 078	2 11,259
Mangrol	227	66 079	Kelapur	1 006	1 66 720
Mendarada	65	17 329 [Pusad	1,285	2,21 577
Patan	261	1 12 978	// ×01	862	1 54,969
Porbandar	39a 206	1,27 001	Ycotmai	908	1 77 457
Ranavav Talala	185	38,216 37 782	Zelawad Dist		
Una	383	96 076		4 230	4,95 978
Vanthali	170	58 156	Cho la	157	40 497
Visavadar	300	57,547	Dasada	543	57,888
			Dhrangadhra 11stvad	399	67,310
Surat Dist.	4 503	18 27 642	Lakhtar	585 274	40 649 33 053
Bansda	234	63,965	Lambda	663	1 00 485
Bardola	157	78,283 1,37,958 1,23,872	Mul	317	30.502
Bul ar	202	1,37,958	Sayla	291	30 979
Chikhl Chorass	233	1,23,872	\\adhwan	281	94 565
Chorasi Dharampur	221 575	3 49 032	1		
Gandevi	125	1 12 109	}		
Kamrei	125 147	51,918			
Mabuwa	138	54 151	JAMMU AND	KASHNII	R•
Mandys	277	75,205			
Mangrol	294	74,202			
Navsara Olpad	283 265	1,99 165	Un t	Area in	Popula
Palsana	58	64,568 35,374	1	स्य च्यांदर	HOR
Pard	162	1 10 636	(
Songadh	293	61,905	Anantnag Dist	2 814	8.51 606
Valod	78	36 179			
Vyara	317	89,949	Ananing Abat (neltiding Sn-	1 034	2 03 827
Thana Dist	3 653	13 61 053	nagar C ty)	743	3 33 881
Bassem			Lulgam	588	1,57,372
Bhyanda	203 264	1,33 573 1 13 632	Pulwama	300	
Dahanu	372		(Awantipura)	449	1,58,526
Jawhar Kalyan	310	67 400	· (
Kaiyan	279	2 73 261	Watoke frast	1 632	17 026
Mokhada	242			1,632	17,026
Murbad Palghar	347 422	69,56: 1 48,50:			
Shahpur	633	99 01	Gilgre Leased Area	1 430	22 495
Thans	8				
Umbargaon	22	1 13 46	2 Cagit Agency	14 680	76,526
Nada .	28	55 18	4 Chilar	2,800	15 364
Wardha Dist	0.40		Ghirar R Hunza	1 500	
	2 42		Tolk	3,900 1 600	15,341
Arva	89			1 600 480	
Hinganghat Wardha	72 81		Navar	1 600	
		5 2,50 85		1 600	8 164
West Khandesh			Yasua	1,200	
Dut	5 53	11 46 00	Population of		
Akkalkuwa					

Unit	Area in sq. miles	Popula- tion	F	ER	ALA	
•			Unit		Area in	Propula-
·Baramulla Dist	3,317	6,12,428	Onic		sq. miles	tion
Baramulla	590	1,62,903				
Sri Pratapsinghpura (Badgam)	488	1,74,583	Alleppey Dist.	••	705	14,75,772
Uttarmachipura (Handwara)	0.000	2,74,942	Ambalapuzha Chengannur	••	68 78	2,20,954 1,77,579
	05		Karthigappally Kuttanad	••	7 4 117	1,82,910 1,33,038
Chenani Jagir	0.5	11,796 11,796	Mavelikara	••	111 123	2,31,632 1,54,774
	, 33	11,750	Shertalia Thiruvalla	••	133	2,74,885
Cities			Cannanore Dist.		2,096	15,60,119
Jammu		50,379	Cannanore Dist.		181	3,18,411
Srinagar	. 11	2,00,787	Hosdrug	••	374	1,71,561
Jammu Dist.	1,147	4,31,362	Kasargode	• •	183	4,11,031
Akhnur .	. 317	88,821	Kottayam North Wynad	••	594 276	3,69,580 59,580
Jammu (including			Taliparamba	•••	509	2,29,956
Jammu City) .	. 346	1,56,556				
Samba Sri Ranbirsingpura	. 327 157	89,464 96,521	Kottayam Dist.	• •	2,595	17,56,623
or removed and	107	55,521	Changanacherry	• •	102 380	2,02,441 95,152
Kathua Dist	. 1,023	1,77,672	Devicolam Kanjirapally	• •	134	1,13,463
Basohli .	. 614	70,624	Kottayam	••	211	3,43,584
Jesmergath .	. 185	59,670	Meenachil	• •	279	2,79,087
Kathua .	. 224	47,378	Muvattupuzha Peermade	• •	255 328	2,53,007 96,000
Ladakh Dist	. 45,762	1,95,431	Thodupuzha	• •	362 413	1,59,892 31,160
Kargil .	7 000	52,853	Udumbanchola Vaikom	••	131	1,82,837
Ladakh .	00,040	36,307	V 44110111	•		-1
Skardu .	. 8,522	1,05,271	Kozhikode Dist.	• •	2,349	20,36,779
Mirpur Dist	. 1,627	3,86,655	Badagara Ernad	••	21 4 863	2,62,208 4,06,215
Bhimbar .	. 698	1,62,503	Kozhikode	• •	373	5,16,372
Kotli .		1,11,037	Quilamdy South Wynad	••	292 387	2,91,883 79,551
Mirpur .	. 355	1,13,115	Tirur	••	220	4,80,550
Muzaffarabad Dis	2,408	2,64,671	Palghat Dist.		1,840	15,94,393
Karnah .	. 1,342	58,863	Alathur	• •	219	2,12,704
¥ 7_2	. 546 . 520	1,25,585	Chittur	• •	389 257	2,42,658 2,93,536
011	. 520	80,223	Ottapalam Palghat	••	205	3,01,556
Poonch Jagir .	. 1,627	4,21,828	Perinthalmanna	• •	609	2,81,968
Bagh .	. 321	1,01,091	Ponnani	••	162	2,61,971
Mandhag	. 479 . 479	1,10,733	Quilon Dist.	••	1,995	15,22,592
Sadhumi	348	1,01,704 1,08,300	Karunagapally		88	2,56,578
Panel Dist			Kottarakkara	••	212 150	2,50,202 1,85,072
Reasi Dist	. 1,789	2,57,903	Kunnathur Pathanamthitta	••	926	2,51,779
Danci	. 806 . 983	1,40,844 1,17,059	Pathanapuram Quilon	••	473 147	1,81,201 3,97,760
Udhampur Dist.		2,94,217	Trichur Dist.	••	1,683	22,12,383
Dhadaaah		44,518	Alwaye	••	151	1,28,866
77:-1-4	3,021	60,893	Chowghat	••	98	2,61,103
Ramban	588	75,793	Cochin	••	53	26,000
T Talle a	525 383	60,076 52,937	Cranganore Kanayannur	••	29 125	73,847 3,19,567
			<u> </u>			

	Area in	Popula	1	Un	it	Area in	Popul t on	·
Umt	od miles	tion	ļ			-		1
			<u> </u>				4 81	140
		1 87 196	١.	Letal	pur Dist	3,380	1.36	
Kunnathunad	162 437	3 84 936		awar	•	138	2 43	694
Mukundapuram	74	1 78 866	10	hatar	DAT	1 316	1 02	479
Parut	753	2 76 262	11.	unda	•	695		
Talapally	46	3 75 741	1-			4,560	6 46	430
Trichur		13 56 249	, C	hhund	wara Dist	1 483	1.40),59°
Trivandrum Dist	716		10	marw		1 931	3.3	1.351
Chirayinkil	147	1 95 18		hh nd	wara	i 114	1.7	1481
Nedumangad	278	2,52 31 3 69 11	2 S	2032f				7 463
Nevvattinkara	219 121		16	Jame	h Dist	2 827		H 427
Tri andrum	121	4 33 00		Damol		1,242	2,3	3 03€
				Hatta	•	771	1,4	3 655
			- 1		_	~8*	, 1	54,314
MADHY.	A PRADE	DET		Datla	Datt	41	. :	97 103-
			-1	Datta	. •	31		67,211
	Area in	Popula	. 1	Seond	lha.			
Unit	sq mil		ı	Dew	as D st	2 76		45 306-
	ed em-		_	Pagh		55	51	56 194- 97,558-
				Dew		39	93 72	55 425
Balaghat Dist	35	3 693	379	Kani	nod.		13	42 874
	1.5	56 1.24	772	Kha:	tegaon	- 1	97	93 255
Baihar Balaghat	10	185 245	756	Son:	katch	,		
Warascons	9	16 3,22	851	١,,,	r Dist	3 1	54	05,268
***************************************			***		nawat	4	25	66 003-
Bastar Dist	15	13, 613	746	Dha		7	48	1 12 139
Antagarh				1 7	ish	9		1 13 68 1 53 478
Narayanapur	2		3 253 6 706	112	DEWEL		489	59,961
Bhanupratappur		200 7	2912	1 34	darpur			
B japur	1	036 10	4 329 9 965	l n	irg Dist	7,		4 81 756
Dantewara Jagdalpur	i	935 27	9 955	115	metara	1.	567	299,232
Kanker	-	941 11	5,283	S Dec	hikhadan	-	137	33 757 78 055
Kondagaon		921 14	6 73		drearean		302 134	3 38 033
Konta	1	1900		T D	TER.	1	3.9	89 030
n . 1 m.		3 839 4.5	51 65	0 N	awardba	*	310	65,214
Betul Dist			57 67	1 1	hairagath hamanya		16	37 127 2 18 84*
Betul			07 31	16 1 R	ajnardgaoa		742	3,21 661
Bhainsdehi Multai			86 60		an an		015	3,4. 301
710000					ard Dast		2 014	5 30,299
Bhilsa Dist		2001	89 1	٠.١.	hander		252	51 964
Basoda		912 1	,28 4		Shahsier Shatigaon		600	59 659
Bhilsa			111 1 53 3	221	Gerd		518	3 05,657 1 13 019
Lurwa		311 850	96 1	133	P chhore		670	-
Surony-La er	1			- 1.	Goona Dist		4.271	4 78 810
Bhind Dist		1723	5,27,		Chachaura		417	71,500
Eh nd		537	191,	240	Goona		1 126	1 05 654 97 489
Gohad.		336	1.06	407 I	Munyaola		879 929	1 70 793
Lahar		418 367	134	384	Pachhar		751	83,324
Mehgaon		307	93	307	Raghogarh			
Bilaspur D	ist	7 567	17 37	660	Hoshangaba	d Dist	3 867	5 03 768
Edaspur		2.203	5,57	7 87a	Harda		1 127	1 46 513
Janger		1 375	5 71	8,599	Hoshangabad		776 23	1 56,2°6 5,24°
ha ghora		2 553 1 452		5 899 7 341	Pachmatla Seon Malwa		571	62 850
Mungel		105		3073	Sohagpur		1,266	1,37,957

Sakta

Unit		Arca in sq. miles	Popula- tion	Unit		Arca in sq. miles	Popula- s tion
Indore Dist.	••	1,479	5,96,622	Bhikangaon		617	60 770
Depalpur		396	69,315	Kasrawad	••	388	68,770 64,281
Indore	••	360	3,78,334	Khargone	• •	679	1,52,760
Mhow	•••	298	96,705	Maheshwar	••	281	60,007
Sawer	• •	271	52,268	Kajpur	• •	512	1,16,365
Jabalpur Dist.		3,918	_//	Sendhwa	••	518	1,27,144
Jabalpur	••	•	10,45,596	Panna Dist.		2,716	2,58,703
Murwara	••	999 1,057	4,30,381	Ajaigarh			
Patan	••	5 1 2	2,67,915 1,08,548	Panna	••	264 1,219	45,410
Sihora	••	1,181	2,38,752	Pawai	••	1,306	1,12,920 1,00,373
Jhabua Dist.		2,616	3,82,673	Raigarh Dist.		5,150	0 61 407
Alirajpur	••	N.A.	92,766	į.	••	•	8,61,497
Jhabua	••	495	88,588	Gharghoda Jashpur	- •	519	1,08,007
Jobat	• •	284	90,672	Kharsia	• •	1,764 219	2,55,328
Petlawad	• •	383	47,129	Raigarh	• •	324	86,815
Thandla	••	403	63,518	Sarangarh	••	341	1,34,473 1,42,856
35. 11 Di .				Udaipur	••	677	1,34,018
Mandla Dist.	••	5,127	5,47,620				-,,020
Dindori Mandla	• •	1,561	1,42,472	Raipur Dist.	• •	8,214	16,40,006
Nivas	••	2,108 1,388	2,55,367 1,49,781	Baloda Bazar	• •	1,780	4,26,289
		1,000	1,43,761	Dhamatari	••	1,628	2,84,932
Mandsaur Dist		3,961	6,06,601	Mahasamund	• •	3,762	5,4 4 ,516
Bhanpura .		453		Raipur	• •	1,115	3,84,269
Garoth	••	437	72,866(a) 70,193	n.: - n: .			
Jawad	••	578	72,409	Raisen Dist.	• •	3,272	3,15,358
Malhargarh	• •	311	61,035	Baraily	• •	52 0	70,401
Manasa	••	552	81,746	Begumgunj	• •	351	41,390
Mandsaur Neemuch	• •	511	1,19,340	Ghairatgunj	• •	361	28,260
Sitamau	• •	315 499	78,691	Gohargunj Raisen	• •	672 526	45,824
	••	733	80,635	Silwani	••	499	43,721 35,584
Morena Dist.	••	4,476	6,33,581	Udaipur	••	322	50,178
Ambah		417	1,44.034	Point Dist		0.000	
Bijeypur	••	1,080	55,646	Rajgarh Dist.	• •	2,383	4,27,523
Joura Morena	••	596	1,17,151	Biaora	• •	440	75,962
Sabalgarh	••	397	1,12,121	Khilchipur	• •	625	1,19,106
Sheopur		497 1,461	1,00,153	Narsingarh Rajgarh	••	517	93,588
F	••	1,101	95,461	Sarangpur	• •	423 349	67,149
Narsimhapur D	ist.	1,979	3,39,110		••		71,718
Gadarwara Narsimhapur	••	909	1,74,292	Ratiam Dist.	••	1,736	3,83,894
raisimnapur	••	1,069	1,64,818	Alot	••	369	72,077
Nimar (Khandy	1			Jaora Ratlam	• •	793	1,19,004
Dist.		4,132	1	Sailana	••	501 475	1,38,313
Burhanpur	••	_	0,20,100	ounand .	••	7/3	54,500
Harsud	•.•	I,138	1,76,410	Rewa Dist.	••	2,509	6,33,706
Khandwa	••	1,218 1,871	1,04,773	Hazur		=	-
370		-,0/1		Mauganj	• •	707 69 1	1,86,056 1,70,465
Nimar (Klargo	ne)			Sirmour	••	526	1,57,977
Dist.		5,200		Teonthas		586	1,19,208
Barwaha	••	450	86 534	C 70 ·		0.00	-
Barwani	••	253	82,833	Sagar Dist.	••		6,36,191
(a) Includes S	•			Banda	••	512	92,391
Rajasthan.	ounel T	appa transi	erred to	Khurai	••		1,52,163
N.A.—Not ava			1.1	Rehli Sagar	••		1,51,644 2,39,993
						A.UUT .	

Popula Area in

sq miles tion

Mat

MADRAS

28,59 157 4 674

2,23,083

1 67 510

1 98 931

3 87 988

3 18 907

2 11 123 340

2 42 777 1,58 125

462

319 176

652

527

481

568

589

375

432 595

4849 20 80 519

615

647

Cm.	sq miles	non	•			
			\dashv	Unit	Area in	Popula tion
	2 823	5,55			-1	
Satna Dist	390	1 18	321 _			
Amar Patan	413	89	523		3 012	18,53 619
Maihar	665	1 09	615 0	Lingleput Dist	436	2.24 887
Nagod	1 272	2 38	144 0	hingleput	412	2 95 759
Raghuraj Nagar	1 414	_	11	**************************************	531	2 44 626
	3,599	5 21	116	Maduranthalam	626	2 62 910
Schore Dist	555	83	108	Poppers	227	3 10 384
Ashta	548	65	678 1	Sudanet	306	2 05 739
Berasia	415		2 325 1	Semerumbudur	523	3 08 314
Budni	517		9.987	Travallur	323	00000
Huzur	429	• 3	1879	•		** ** ***
Ichhawar	510	3	2 746	Combatore Dist	6014	31,51,296
Nasrullahgun	607	ă	7 443		493	2 72 536
Schore	601	_	1	Avanaths	572	2 35 1~0
-	3 376	4.9	4 061	Bhavant	528	5 62,527
Seoni Dist			3 768	Combatore	854	3 23 307
Lakhandon	1 460			Dharapuram	599	4,39 611
Sconi	1 756	21	80,293	Erode	1 129	3 94 267
Scom				Gob chettipalayam	585	3.51734
Shahdol Dust	5 412		50 757	Palladam	709	3 81 677
	1 403	. 1	30 486	Pollacha	,	
Bandhogarh	1 051	1 1	06 457		- 787	8 26 380
Beoham	68		66,283	Kanyakumari Dıs		
Pushpraygarh	2,28	1 3	47,531	Agasthuwaram	107	
Schagpur	-			Kalkulam	229	
a	2 32	84	,33 216	Thovala	143	52,98
Shajapur Dut	50	5	90 577	Milamacode	16	2 60 47
Agar	69	2 1	41 317	1		
Shajapur	6	7	.20 821	Madesa Dist	4	9 14 16 054
Shujalpur		6	80 751	1		
Summer	-	-		Madnest Dist	4,91	0 28 91 81
	39	31	4 *6 092		89	4 5,54 76
Shapuri Dast		84	1.54 84	Dinderal	36	40.25
Karera		57	97 1-		26	se 5.6450
Kolaras		96	1,28,61		48	9 94.21
Pichhore		12	64,58			in 2 77 lt
Pohrl		160	74 90		6	ne 97200
Shavpun				Paul	11	05 5844
	4	060	4 64 30	2 Pertyakulam	* 7	21 3744
Sidhi Dust			1 13 65			
Deour		479	2661			84 3117
Gopadbanas	1,	839	84,5	Nilgaras Dust.		
Singrauli		754	09,0		2	
-		623	8.22 0	Gudalur		
Samuela Dest				11 0		162 1,26 I

2 77 703 1 855

66,513 24 100

90.503 Arm

59 789 Chengam

2.25 739 Cheyyar

3 66 165 Polur

99 119

84,923 91 394 73,277 453

77 464 409

2 17,202

Ootacamund

Arkonam

Gudiyatham

Tiruppattur

Walajapet Wandiwash

Dist

Aruppukottai

Modukalathur

Vellore

Turuvannamalai

Ramanathapuram

North Arcot Dast

493

1,224

742 77 694

637

2 085

1,943

776 1 28 796

769 1,33,250

2,352 5 44,260

483

436

568

1 357

Surguja Dist

Backunthpur

Manendragarh

Tikamgarh Dist

Ambikapur

Rharatpur

Pal

Samru

Suratour

Jatara

Newara

Tikamgarb

Uljain Dist

Khachraud

Mahidpur

Tarana

Upan

Barnagar

Unit		Area in sq. miles	Popula- tion	Unit		Area in sq. miles	Popula- tion
	••	440	1,81,593	Shencottah	••	128	65,457(a)
Ramanathapuram .		334 580	1,63,979 2,14,944	Srivaikuntam Tenkasi	••	362 403	3,01,859 3,22,351
Class are are	• •	657	2,32,952	Tiruchendur	••	323	2,74,084
Calcallings	• •	437	3,03,662	Tirunelveli	••	325	2,94,402
177°	••	567	2,96,863				• •
Tiruvadanani	• •.	548	1,85,624				
Salem Dist.	••	7,063	33,71,769	:	MYS	ORE	
	••	651 946	2,65,471 3,13,113				
7T	• •	915	2,21,227	Unit		Area in	Popula-
TT	••	1,168	2,70,687	Ome		sq. miles	
77 . 1	• •	688	2,87,359			- 1,7 - 11111-100	
37 11 1	••	682	4,23,834				
O1	• •	557	3,87,926	Bangalore Dist.		3,084	21,27,061
Rasipuram	• •	316	1,85,906	_	•••		
Salem	• •	377	5,21,220	Anekal	i	203 26	98,271
	••	603	4,75,287	Bangalore Corpor		163	7,78,977 1,60,488
Yercaud	• •	148	19,739	Bangalore North Bangalore South	••	229	1,41,222
0 1		4 004	02 50 502	Channapatna	••	206	1,31,403
South Arcot Dist.	••	4,204	27,76,767	Devanhalli	••	226	90,302
Chidambaram	• •	404	3,89,002	Dodballapur	••	312	1,09,754
Cuddalore	• •	448	4,39,082	Hoskote		260	1,12,130
Gingee	• •	410	2,44,851	Kankanahalli	• •	589	1,68,789
	••	873	3,69,049	Magadi ,	• •	358	1,36,442
Tindivanam	••	561	3,18,106	Nelamangala	• •	256	1,06,514
Tirukoilur Villupuram	••	584 352	3,82,221 3,16,989	Ramanagaram	• •	2 44	92 ,76 9
T7 13 11 . 1	••	576	3,17,467	Belgaum Dist.	••	5,380	16,46,395
Tanjore Dist.	•••	3,740	29,82,670	Athani Belgaum	••	744 394	1,85,609 2,81,087
Arantangi	• •	398	1,41,387	Chikodi	••	479	2,69,834
Kumbakonam	• •	212	3,48,104	Gokak	••	596	1,74,650
Mannargudi	• •	301	2,48,830	Hukeri	• •	382	1,74,414
Mayuram	••	282	3,21,493	Khanapur	• •	675	99,872
Nagapattinam	••	240 291	2,61,236	Parasgad	••	611	1,24,935
Nannilam	••	228	2,48,487 2,16,498	Raibag	• •	372	91,449
Papanasam Pattukkottai	••	698	4,01,818	Ramdurg	• •	470 435	90,051
Sirkali	••	171	1,63,891	Sampgaon	••	433	1,54,494
Tanjore	••	421	3,81,984	Bellary Dist.		3,825	7,73,712
Tiruthuraipundi		496	2,48,942			652	
				Bellary Hadagalli	••	587	1,84,929 1,01,961
Tiruchirapalli Di	ist.	5,514	29,43,882	Harpanahalli	••	611	1,17,633
Alangudi		347	1,76,070	Hospet	•••	384	1,33,238
Karur	• •	610	3,24,801	Kudligi	••	703	1,08,462
Kulathur	••	465	1,47,155	Sandur	• •	481	52,523
Kulittalai	••	913	4,05,847	Siruguppa	• •	403	74,966
Lalgudi	• •	373	2,38,931			0.000	
Musiri Perambalu r	••	675	3,63,680	Bidar Dist.	• •	2,209	5,51,857(6)
Tiruchirapalli	••	678 328	2,66,569 4,69,145	Bhalki	• •	589	1,40,454
Tirumayam	••	367	1,53,453	Bidar	• •	445	1,52,045(c)
Udayarpalayam	••	749	3,98,231	Humnabad Santpui	••	592 456	1,68,285 91,357
Tirunelveli Dist.		4,344	25,06,275(a)	j	o, tion		· · · · · · · · · · · · · · · · · · ·
Ambasamudram	••	498	2,65,046	(a) Includes p			
Kovilpatti	• •	1,086	3,66,261	(b) Excludes N			
Nanguneri		705	3,02,819	transferred to An	anra I	rradesh an	a includes
Sankaranayinarkoi	ul ——	635	3,19,145	Nirna circle of Z the district.	anıral	ag taluk 11	actuaca in
(a) Excludes por		ns of Sheno	ottah taluk	(c) Includes N	yalkal	circle tran	asserred to

⁽a) Excludes portions of Shencottah taluk retained in Kerala

⁽c) Includes Nyalkal circle transferred to Andhra Pradesh.

Popula

1 36 396

Area in

so miles RICH 13,96,185

6 601

527

367 1.20 813

476 1 27 874

344 98 004 Lollegal

367 81 447

514

678 1 34,534

609 92 410 Percapatna

691 1 45 058

746 91,214

365 82 988

711

666 1 59 830 Loppal

6 574 12 12 036

Tint

B japur Dist

Ron Shiggaon

Shi ha ti

Afzalpur Aland

Chin holi

Clutapur

Gulbarga

Shahpur

Shorapur

ladgir

Gulburga Dist.

Jevarg (Andola) Seram

Badamı

finst

Hassan Dist

Alur

Popula.

7 15 135

33 380

Atea in

sq miles tuon

2 638

164

355 98,3°0 75 399

06

342 73 689

231

14 2 44 323

303 95 039

333

223

104

5,591

595 89 815

514 86,921

1 07 895

1 70 145 72 725 1,35 016

40 138

9,53 640

1 30 855

1 076 1 38 908

Badamı	527	1 36 396 1	Alur	164	33 380
Bagalkot	352	1 93 501	Arkalgud	265	85 739
Bagewadi	764		Arsikene	479	1 40 637
Bjapur	1 023	2 09 283	Belur	310	70 487
Bilgi	327	59 187 1	Chennarayapatna	404	1 19 675
Hungund	512	1,35 526	Hassan	357	1,37 447
Indi	854	1 41,279	Hole Nars pur	232	9 322
Jamkhanda	450	1 43,274	Manjarabad	407	53,398
Muddebihal	570	1 12 419	Transparation of the state of t	101	55,555
Mudhol	349	83 263	Kanaya Dist	3.964	5 17 780
Sindg	830	1,35 023			48 181
Smagt	014	4,000	AnLola	348	
Chikmagalar Dist	2 787	4 17,538	Bhaikal	129	50 0.3
	614	96 344	Hahyal	315	36,516
Chikmagalur	554	1 18 715	Honavar	278	74 490
Kadur	335		Karwar	284	78 725
Koppa	365	49 026	Lumts	235	77 457
Mudgere		49 026	Mundgod	257	15 615
Naras mharajapura	314	19 750	S ddapue	333	41 777
Sringer	45	10 282	Sirsi	556	57 F95
Tankere	466	82 015	Supa	732	1B 159
Chitaldrug Dust	4 185	8 68 370	Lellapur	503	19 112
Challakere	854	1.24 990			
Chitaldrus	477	1 38 354	Kolar Dist	3 188	11,29 875
Davangere	366	1 46 151	Bagepalla	361	70 042
Haribar	184	63 485	Bangarpet	237	91 354
Huryur	647	96 845	Chikballapur	249	78.885
Holalkere	419	91 964		313	1 05 208
Hosadurga	517	87 328	Goribidnur	339	1,27 021
Jagalur	377	70,237	Gudibanda	87	22.907
Molakalmuru	295	49 016	holar	305	1.32 162
			Kolar Gold F elds Cuty	30	1,59 084
Coorg Dast	1 591	2 29 405	Malur	248	89 774
North Coore	603	97 732		316	93 891
South Coorg	986	1 31 673	S dlaghatta	265	75 005
				321	81,542
Dharwar Dist	5 296	15 75 386			
Byadga	168	58 8c3		1,917	7 17,545
Dharwar	430	1 61 020	Krishnarajpet	352 307	1 08 151
Gadag	413	1 41 200	Malmalle	307	1,31 616
Hangal	299	89 627	3 C J. L	238	1 16 948
Ha eri	402	1 21 198	Mandra	277	1,24,572
Harekerat	310	96 568		402	1 01 166
Hubl	290	1,95,532	Pandarraman	214	70 395
Lalgha ga	259	50 860	C	143	64 697
Kundgol	235	68,817			
Mundargi	336	48 963	Mysore Dust	4 622	14.23 6 9
Nargund	176	33 313	l au	479	1 72 032
Na algund	418	75,237		355	98,320
Ranebennur	367	1 70 813	Gundluper	223	30,370

Heggadevanakote

Krohnarajnagar

Mysore Caty

Nan angud

T Narupur

Raichus Dast

Yelandur

Gangavau

Hunsur

72 152 Myso e

1 86 446

1,23 830 1,23,554 Deodrue

Unit		Area in sq. miles	Popula- tion	Unit (a)	-	Area in sq. miles	Popula- tion
Kushtagi	••	536	1,00,601	Dhenkanal Dist.		4,181	8,39,241
Lingsugur	• •	739	1,11,658	Angul		902	1,90,432
Manvi	• •	749	1,04,724	Athmalik	••	711	84,040
Raichur	• •	588	1,49,593	Hindol		312	67,926
:Sindhnoor	••	628 545	75,750 1,03,723	Khamakhyanagar		865	1,76,563
Yelburga	• •	343	1,03,723	Pal-Lahara	••	450	40,799
Shimoga Dist.		4,066	6,63,315	Sadar	• •	598	1,86,711
Bhadravati		257	80,494	Talcher	• •	388	92,770
Chennagiri	• •	458	1,01,922	Ganjam Dist.		4,828	16,24,829
Honnali	•••	338	84,394	Canjam Dist.	••	2,020	10,21,040
Hosanagar	••	539	37,514	Agency		1,410	1,59,296
Sagar		749	71,580	Berhampur		1,308	1,55,990
Shikaripur	••	342	64,320	Ghumsur	••	102	3,306
:Shimoga	• •	409	96,620	Chance	••	104	0,000
Sorab	• •	412	65,388	Plains		3,418	14,65,533
Thirthahalli	• •	483	60,083	Berhampur		899	4,76,440
South Kanara I	lict	3,250	13,30,917	Chatrapur	••	827	4,71,528
	,,,,,,,,			Ghumsur	••	1,589	5,17,565
Coondapur	• •	600	1,74,415				-,,
Karkal Mangalore	••	629 406	1,71,919 4,51,055	Kalahandi Dist.	• •	5,093	8,58,781
Puttur	••	1,246	2,42,969	Dharamgarh		2,177	4,14,904
Udipi	• • • • • • • • • • • • • • • • • • • •	357	2,90,559	Nawapara		1,312	2,19,850
• .			.,,.	Sadar	• •	1,568	2,24,027
Tumkur Dist.	• •	4,093	11,51,362				
Chiknaikanhalli		413	91,889	Keonjhar Dist.	• •	3,028	5,88,441
Gubbi	• •	466	1,25,699	Anandapur		539	1,63,719
Koratagere	••	256	78,710	Champua	• •	612	1,36,355
Kunigal	• •	383	1,35,433	Sadar	• •	2,065	2,88,367
Madhugiri	• •	422	1,31,042	Wannana Dies		0.064	10 60 504
Pavagada Sira	• •	523 584	95,579 1,25,932	Koraput Dist.	• •	9,864	12,69,534
Tiptur	• •	303	94,142	Koraput Sadar	• •	2,100	2,95,009
Tumkur	• • • • • • • • • • • • • • • • • • • •	403	1,86,469	Nowrangpur Rayaghada	••	5,5 <i>7</i> 2 2,203	6,86,390
Turuvekere .		305	86,467	Rayagnada	• •	2,200	2,88,135
				Mayurbhanj Dist	•	4,022	10,28,825
				Bamanghaty		737	2,60,220
,	ORE	SSA		Kaptipada	••	418	1,45,142
				Panchpir		761	1,83,444
				Sadar	••	2,105	4,40,019
Unit(a)		Arca in	Population	777 17 - 170 -		4.050	4.50.005
		sq. miles	_	Phulbani Dist.	• •	4,279	4,56,895
				Balliguda	• •	2,173	2,03,639
				Baudh Khondmals	• •	1,330 779	1,67,713
Balasore Dist.	••	2,495	11,06,012	Tenonumais	• •	113	85,543
Bhadrak	• •	1,076	4,47,270	Puri Dist.		4,001	15,72,262
Nilgiri Sadar	• •	263	78,730	Khurda		971	4,44,671
Sadar	• •	1,168	5,80,012	Marranah		1,551	4,01,109
Bolangir Dist.		3,443	9,17,875	Sadar	• •	1,521	7,26,482
Bolangir							
Patangarh	• •	868 727	2,61,724 1,57,415	Sambalpur Dist.		6,769	13,01,804
Sonepur	• • •	882	2,41,413		• •	2,252	6,12,037
Titlagarh	• •	935	2,57,323	1 0	• •	1,044	96,875
				Daimalhal	• •	944 833	1,01,447 42,624
Cuttack Dist.	• •	4,237	25,29,244	C-3	• •	1,692	4,48,821
Athgarh	• •	556	2,04,483				
Jajpur Kondennes	• •	1,115	6,22,530	Sundargarh Dist.		3,830	5,52,203
K <i>endrapara</i> Sadar	• •	977 1 569	5,26,472)	•	1,296	1,05,491
	•••	1,562	11,75,759		•	711	1,61,451
(a) Units are d	istric	ts and sub-o	livisions.	Sundargarh	•	1,781	2,85,261

7
177 1
177 1
10a 684 298
797 Nakodar 354 157
8 Dera Gop pur 495 142 145 142 145 142 145 142 145 142 145 142 145 142 145 142 145 142 145 142 145 142 145 142 145 145 145 145 145 145 145 145 145 145
16
16
Auby 6,225 14.
30 Palampur 724 174 09 Kapurthala Dist 630 2 99 45 Kapurthala 525 2 00 25 Phapurthala
30 Palampur 724 174 09 Kapurthala Dist 630 2 99 45 Kapurthala 525 2 00 25 Phapurthala
09 Kapurthala Dist 630 2 99 45 Kapurthala 525 2 00 25 Pharmath
45 Kapurthala 525 2 00
25 Pharmark 110 20
25 Phagwara 118 80
Karnal Dist 2 073 10 79
70 Thanesar 554 1,85
Kohastan Dast N.A. 147
20 p p
58 Kandaghat 274 75
42 Naturarh 020 85
02
34 Ludhisma Dist 1 323 8 00
84 Jagraon 420 200
04 Ludhana 566 4.22
1018 Samurala 344 176
143 Monmuergarn Dust 1,545 7 4.
Dadri 571 1 6
Mohindergarh 401 1,2
703 Narnaul 368 1,5
703 Narnaul 368 1,5 496 Patiala Diet 2 605(b) 5,2
703 Namaul 368 1,5 496 Fatala Diet 2 605(8) 5,2 505 Nabha 240 9
703 Narnaul 368 I,5 496 Fattala Diet 2 605(b) 5,2 506 Nabha 240 9, 626 Patrala 700 2 7
703 Narnaul 368 1,5 196 Fatala Diet 2605(b) 5,2 505 Nabha 210 27 160 Patala 700 2 7 160 Rappura 381 1,5
Narroaul 368 1,5
102

⁽a) The district population recuising signers for fourth implementation for some of population does not (i) Includes area figures of Kohistan and Faithgarh Sahib districts for which separate figures are not available NAA-Not available.

Unit		Area in	Popula- tion	Unit		Area in sq. miles	Popula-
		oq. mico				sq. mics	
Sangrur Dist.	••	3,220(c)	6,42,934	Bhilwara Dist.		4,034	7,27,356
Tind	••	471	1,69,644	Arwar		142	21,155
Narwana	••	576	1,69,985	Asind		243	48,069
Sanam	• •	543	1,76,094	Badnor		195	33,802
Sangrur	• •	346	1,27,211	Banera		268	50,390
		_	40.150	Bhilwara	• •	302	1,06,142
Simla Dist.	• •	8	46,150	Hurda	• •	237	39,994
				Jahazpur Kareda	• •	405 221	74,226
				Kotri	• •	340	34,730 60,442
RA	JAS	THAN		Mandal	••	211	46,014
	_			Mandalgarh	••	556	74,598
				Phulia		110	17,215
Unit		Area in	Popula-	Raipur		180	39,682
Ome		sq. miles	tion	Sahadan	• •	222	51,611
				Shahapura	••	154	29,286
Ajmer Dist.		2,384	6,93,372	Bikaner Dist.	••	10,319	3,30,329
				Bikaner	٠.	3,912	1,94,864
Ajmer Beawar	• •	889 611	3,82,227 1,77,411	Kolayat (Magra)	• •	1,281	23,541
Kekri	••	938	1,33,734	Lunkaransar	••	3,135	39,813
	••			Nokha	••	1,822	72,111
Alwar Dist.	• •	3,241	8,61,993	Bundi Dist.	• •	2,158	2,80,518
Alwar	• •	705	1,82,128	Bundi	• •	316	61, 44 8
Bansur Behror	••	256 282	62,539	Hindoli	• •	452	51,484
Kot Kasim	••	69	1,08,602 19,661	Nainwa	• •	438	55,712
Lachmangarh	••	449	1,37,964	Patan	• •	457 510	71,770
Mandwar	•••	225	68,890	Talera	••	310	40,104
Rajgarh	٠.	474	1,08,723	Chittorgarh Dis	t.	4,040	5,87,724
Thana Ghazi	• •	347	57,066	Achnara		225	31,270
Tijara	• •	319	1,16,420	Bari Sadri	• •	162	42,702
Banswara Dist.		1,948	3,56,559	Begun		360	45,507
_		332		Bhadesar	• •	235	47,006
Bagidora Banswara	• •	352 443	70,073 82,160	Bhensrorgarh	• •	347	28,020
Gadhi	••	280	67,369	Chittorgarh	• •	20 1 264	60,464
Ghatol	••	805	70,870	Chhoti Sadri Dungla	••	153	38,772 42,194
Kushalgarh		406	66,087	Gangrar	• •	224	46,928
		*****	4 41 000	Kanera		80	7,152
Barmer Dist.	• •	10,178	4,41,368	Kapasin		153	46,128
Barmer		5,670	2,86,018	Nimbahera	• •	219	44,339
Pachpadra	••	856	49,197	Partabgarh	••	39 4	69,445
Sheo Siwana	• •	2.448 760	45,045 61,108	Rashmi	• •	161	37,797
Jiwana	••	700		Churu Dist.		6,445	5,23,276
Bharatpur Dist.		3,127	9,07,399	Churu		600	83,007
Bari		397	1,10,737	Dungargarh	• •	1,156	51,743
Baseri	••	380	63,324	Rajgarh	• •	845	87,198
Bayan	••	310	72,232	Ratangarh	• •	655	76,241
Bharatpur Deeg	• •	371	1,40,012	Sardarshahr	• •	1,551 1,092	76,728 1,03,525
Dholpur	••	193 232	62,883 82,614	Sujangarh Taranagar	••	682	44,834
Kaman	• •	283	83,958				-,
Nadbai	••	173	54,895	Dungarpur Dist.		1,466	3,08,243
Nagar	• •	181	54,833	Aspur		318	63,871
Raja Khera	• •	151	45,448	Dungarpur	••	706	1,44,569
Rupbas Weir	••	213 237	62,454 74,009	Sagwara	••	4 36	99,803
				Ganganagar Dist.		8,134	6,30,130
(c) Includes are	a tig	ures of part o	n Barnala	Anupgarh		832	27,673
district for which available.	sep	arate ngures	are not	Bhadra	• •	469	66,287

Un t	Area in sq miles	Popula tion	Un t	yd mijes	Popula tion
				4 746	6.70.060
	539	1 32.567	Kotah Dist	201	31 581
Ganganagar .	1 147	1 04 406	Antah	330	47 198
Hanumangarh	317	68 635	Atra	201	60 638
Karanpur	232	83 562	Baran	153	24 311
Nohar	374	58 629	Rared	140	20 978
Padampur	510	43 574	Chechat	310	40 727
Rais nghnagar	783	44 797	Chhabra	327	45 671
Suratgarh	-		Chh pa Barod	159	25 531
m Dest	6 293	16 56 097	D god	143	21 271
Jaipur Dist	456	1 29,546	Itawa	289	
Amber	337		l Kanwas	600	
Aran	501	1 28 97	Lishanganj	563	
Baira h	243		Ladpur	179	32.531
Baswa	37	76 58	Mangrol	300	
Chaksu	40	ո 1:05:23	P palda	15	
Dausa	55		Ramganj Manda	19	
Ja pur	51	4 1 07 71	6 Sangod	59	
Jamwarmgach	38	o 52 4°	8 Shahabad	33	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Knhengarh	17		01	6 83	3 7 63 829
Lotputli	33		Nagaur Dist		
1,alsot	58	16 762	3 D dwana	1 15	
Phage	7	53 1422	A Laferta	100	
Phulera		15 27 0	55 Nama r	2 60	
Rupnagar	ī	10 22 3	73 Nama	56	
Sambhar		14 286	94 Parhat at	8	10 1 22 22.
Sarwar 5 krai	ī	91 6ol	23	4	97 6 60 856
2 71.11			Pall Dist		97 000000
Jassalmer Dist	15 (041 102	43 Bala		34 1,54 294
	3 1	9°0 3°,	36 Depth		10 109 660
Bap	- 1	620 27	1997 Janaran		60 1,22 476
Ja salmer Ramgarh		800 10	760 Pali	10	92 873
Ramgarn	4	100 13	482 1 Sander		73 10.843 172 1.70.710
Samkhaba	i	62 17	718 Sojat	1	177 170710
Vinjorai	-	-	Loga.		
Jalore Dist	4	911 4.59		r ,	070 76512
Jalore	1	557 187	362 Dist	•	
Jaswantpura	1	1 560 1 5	024 Bamannas		
Sanchore		818 12	681 Gangapur		
gancaore			Hodaus		230 818 4
Inalawar Dust	. 1	401 4 05 1	24(a) Karaula		
Miera		239 4	1 106 Khandar		63.54
Rakani		220 3	6941 Mahttwa		
Dag			5747 Malarna		20 10
Gangadhar			2 544 Mandrad		
Jhalra Patan			4 018 Nadoti		EQ1 55.74
Khanpur			6 094 Sapotra		C27 1 01 87
Manohar Tha	34		12 356 Sawamadhops	ıε	208 75 93
Pachpahar			33 997 Toda Bhun		200
Pra a		251	41 067		3077 (777
_		0.000 5	83 621 Dont Rames		EAA 1 03 3
Jhunjhunu D	ust			rh	260 58 4
Ch raws		103	31 1"5 Fatchpur		200 02 1
Churt At tgar	h	93	21 870 Lachmangarh		1 021 2 37 9
Jhunjhmu			62 896 Neem ka Tha	na	
Khetra		352	81,244 Ramgarh 91 496 Sikar		609 157
Uda pur (\\:	ut)	395	91 190 Suar		***
		B 637	5 91 786 Strobl Dast		1973 289
Jodhpur D	191	797	1 06 609 Abu Road		304 57
Bdara		2 870	3 81.937 Ebawari		225 28
Jodhpur		3 573	1 10 858 Pindwara		209 33,
Phalodt		1 789			473 57
Sherga h			97,922 Reodhar		31. 50

(a) Includes Sunci Tappa transferred from Madbja Pradesh

Unit		Arca in sq. miles	Popula- tion	Unit		Area in sq. miles	Popula- tion
Tonk Dist.	•••	2,754	4,00,947	Phulpur		289	2,27,128
Aligarh		158	20,875	Sirathu		233	1,59,780
Malpura	••	638	75,490	Soraon		264	2,44,306
Niwai	••	413	59,580	}			•
Todarai Singh		542	71,036	Almora Dist.		5,501	7,72,896
Tonk	• •	576	1,25,586	Almora		4,136	2,80,928
Uniara		358	48,380	Champawat	• •	600	64,737
			•	Pithoragarh	• •	653	2,04,973
Udaipur Dist.	• •	6,806	11,91,232	Ranikhet	• •	••	2,22,258
Amet		176	40,418			0.010	01.00.400
Bhim		223	54,561	Azamgarh Dist.	• •	2,213	21,02,423
Bhopalsagar *		263	32,703	Azamgarh		313	3,47,726
Deogarh	• •	175	37,362	Ghosi	• •	364	3,58,923
Khamnor	• •	316	95,091	Lalganj	• •	384	3,14,815
Kherwara	• •	448	67,758	Mohammadabad	• •	358	3,69,240
Kotra	• •	764	44,133	Phulpur	• •	441	4,00,170
Kumbhalgarh	• •	320	59,756	Sagri	• •	350	3,11,549
Lasadia	• •	333 301	55,632				
Mavli Phalasia	••	300	75,584 44,260	Bahraich Dist.	• •	2,641	13,46,335
Rajasmand	• • •	212	62,586	Bahraich		931	5,23,101
Relimagra	``	212	48,913	Kaisarganj		683	4,20,910
Saira	• • •	257	52,432	Nanpara		1,022	4,02,324
Salumbar	• •	350	69,767				
Sarada		308	68,256	Ballia Dist.		1,182	11,94,657
Udaipur		464	1,88,661	Ballia		446	4,70,419
Vallabhnagar		792	93,359	Bansdih		374	3,53,187
				Rasra	• •	421	3,71,051
				Banda Dist.	••	2,950	7,90,247
UTT	AR :	PRADESH		Baberu		610	1,85,668
				Banda	••	614	1,89,285
				Karwi	• •	822	1,82,093
<u> </u>				Mau	• •	317	77,439
Unit		Area in	Popula-	Naraini (Girwan)	• •	523	1,55,762
		sq. miles	tion	·			
<u> </u>				Bara Banki Dist	· .	1,724	12,64,204
A Dina		1.061	15 01 201	Fatehpur	• •	500	3,32,955
Agra Dist.	• •	1,861	15,01,391	Haidarganj	• •	290	2,27,567
Agra		219	5,11,609	Nawabganj	• •	360	3,05,778
Bah		338	1,51,863	Ramsanchighat	• •	584	3,97,904
Etmadpur	• •	278	2,05,156	- " T.		1 501	10.00.000
Fatchabad	• •	241	1,39,566	Bareilly Dist.	• •	1,591	12,69,233
Firozabad Kheragarh	• •	203	1,99,211 1.44.677	Aonla		317	2,39,591
Kneragarn Kiraoli	• •	308 273		Baheri		369	2,03,990
TXII doll	• •	213	1,49,309	Bareilly	• •	441	5,36,190
Aligarh Dist.		1,941	15,43,506	Faridpur Nawabganj	• •	244 221	1,49,538 1,39,924
Atrauli		351	2 60 607	1 Transaugurij	••	2-1	1,00,024
Hathras	••	291	2,69,697 2,76,813	Basti Dist.		2,821	23,87,603
Iglas	• •	214	1,43,086	.			• -
Khair	• •	402	2,37,331	Bansi Basti	• •	614 553	5,20,490 5,06,309
Koil (Aligarh)		355	3,88,621	Domariaganj	• •	586	4,37,483
Sikandara Rao	• •	337	2,27,958	Harraiya		500	3,94,376
Allahabad Dist.		3 ጀርር	20 40 050	Khalilabad	••	565	5,28,915
Chail	••	2,800	20,48,250	Bijnor Dist.		1,866	9,84,196
Handia	••	303	5,48,408			-	
Karchhana	• •	297 521	2,43,177 2,54,983	Bijnor Dhamour	••	482 458	2,73,492 3,41,434
Manjhanpur	• •	274	1,64,022	Dhampur Nagina	• •	457	1,67,468
Meja	••	658	2,06,446	Najibabad	••	438	2,01,802

WEST	BENGAL			Unst(e)	Αr	miles	Popula tion
Unit(e)	Area in sq mil		ala J	ilpalguri Dist		407	9 14 533
Bankura Dist		53 13 19 546 9	,259 A	l pur Duars sdar		1 0 8 5 1 295 9	3 68 396 5 46 14°
Sadar Vishnupur	1 93	4 96	3 896	falda Dist	(a) (b)	1 429 1,59° 0 1 39° 0	9 37,580 9 37 580
Birbhum Dist	(a) 1.75 (b) 1.74	2 9	6 839	iadar Midnapur Dis	t (a)	5,264	33 59 077
Rampurhat Sadar	1 13	60 4,2 69 63	3 159	Contac	(4)	5 253 1 911 6 368 5	7 39 841 3 11,38?
Burdwan Dist		05 4	31 05/	Ghatal Jhargram Sadar Tamluk		1 183 9 2 038 0 749 1	4 61 703 10 57 658 7 88 433
Asansol Kalna , Katwa Sadar		8513	05 751 14 591 02 057	Morshidabad	(a) (b)	2 095 2 072 1	17 15 759
Calcutta Dist	(a) (b)	10 25 32 37	48 677	Jangapur Kand	(*)	437 1 454 3 521 9	4,31 979 3 45 681 3 93 871
Calcutta \Iun Area		28 34 25 cres)	20 921	Lalbagh Sadar Nadia Dist	(a)	653 0 1 527 1,509 0	5 44,2°8 11 44 9°4
Cooch Behan	(a) 1	291 322 6	671 158	Ranaghat Sadar	(4)		2 4 42 053 B 7 02 871
Dinhata Mathabhang: Mekliganj		271 9 313 0 198 9 281 8	1 61 054 1 48 691 91 835 1 71 865	Purulia Dis 24 Pargana		2 403	11 69 097 46 09 309
Sadar Tulanganj		221 0	97 713		(a) (b)	5 206 5 639 5	8 203 <u>74</u>
Darjeeling	(a) (b)	1 854 7 1 199 7	18 332(4)	Bangaon Barasat Barrackpur Baurbat		384 119 817	0 39390 1 87790 9 71361
Kalimpong Kurseong Sadar		407 9 164 2 361 2	93 44 65 71 1 69 63	Diamond H Sadar		1,26° 1 100	7 15 13 91
Sdiguri Hooghly I	Dist (a) (b)	266 4 1 217 1 203 4	1 16 47	11111	jpur Du (s) (6)	1 378 1 385 585	5 6 3,2811
Arambag Chanderna	• • •	412 5 4 0 416 1	3 70 4 49 9 4,54 5	6 Rangani 09		79	9 3,924
Sadar Serampur		319 8	7,29,3	31	r	ELHI	
Howrah Sadar	Dist (a) (b)	575 560 1		(S6) A	ma	573 sq	miles
Ulubena		386		917 P	pulation	17 44	072
	gures given	by Surve			nnes Bra	n by St	ate authors

HIMAC	HAL	PRADESH		N.	IANI	PUR	
Unit		Area in sq. miles	Popula- tion	Unit(a)		Area in sq. miles	Popula- tion
Bilaspur Dist. Bilaspur Sadar Ghumarwin Chamba Dist. Bhattyat Chamba	••	448 215 236 3,135 250 1,429	1,26,099 48,247 77,852 1,76,050 42,003 75,970	Hills Dist. Churachandpur Mao Tamenlong Tengnoupal Ukrul			1,75,368 42,695 28,445 37,688 24,049 42,491
Churaha Mahasu Dist. Arki		1,456 4,721 156	58,077 3,30,614 32,371	Manipur Plain Dist. Jiribum Sadar	s 		4,02,267 7,541 2,70,962
Chini Chopal Jubbal Kasumpti Kotkhai Sani		2,390 375 105 151	28,972 30,756 11,286 26,563	Thonbal	RIPU	JRA	1,23,754
Kunar Sain) Rampur Rohru Solan Theog		296 853 580 108 163	52,825 41,665 46,362 28,569 31,245	Unit(b)		Arca in sq. miles	Popula- tion
Mandi Dist. Chachiot Joginder Nagar Karsog Mandi Sadar Sirkaghat Sunder Nagar Sirmoor Dist. Nahan	••	1,523 351 445 252 202 202 168 1,095 214	3,10,626 49,362 54,819 31,224 71,875 69,707 33,639 1,66,077 25,041	Agartala Amarpur Belonia Dharamanagar Kailasahar Kamalpur Khowai Sabroom Sonamura Udaipur		602 527 394 274 852 240 538 238 205 246	2,23,416 21,602 40,209 65,903 75,266 30,372 55,560 23,680 44,544 58,477
Pachhad Paonta Rainka	••	316 231 380	34,823 42,311 63,902	(a) Units are s			

Birth and Death Rates

Since many births and deaths go unregistered, there is a difference in the figures of births and deaths based on the registration data and those provided by the census data. The following table gives India's birth and death rates per thousand for the last fifty years in decennial averages:

TABLE 8
BIRTH AND DEATH RATES (DECENNIAL AVERAGES)

Decade	· Re	gistered '	Estimate Surviv	ed by Reverse val Method
	 Birth rate	Death rate	Birth rate	Death rate
1901—10 1911—20 1921—30 1931—40 1941—50	37 37 34 34 34 28	- 34 26 23 20	48.1 49.2 46.4 45.2 39.9	42.6 48.6 36.3 31.2 27.4

The following table shows the birth, death and infant mortality rates since 1947 based on the registration data

TYBLE 9
BIRTH, DEATH AND INFANT MORTALITY RATES

Year	Per thousand	of population	Per thousand live h rths
	Eirth rate	Death rate	Infant mortal ty
1947 1948 1949 1950 1951 1952 1953 1954 1955 1956(a)	26 4 25 2 26 4 24 5 24 5 24 9 25 4 24 8 24 4 27 0 27 4	19 7 17 0 15 8 16 1 14 4 13 8 14 4 12 5 11 7 11 4	146 130 123 127 127 124 116 118 113 100 108

(e) Provis onal

Between 1941 and 1951, births had occurred at an average rate of 40 per thousand per annum deaths at an average rate of 27 per thousand per annum. The highest burth rate was in Central India (44) and the lowest an South India (56 or 37). The highest death rate was in Central India (44) and the lowest an South India (56 or 37). The highest death rate was in Central India (35) and the lowest an South India (36 or 37) are 10 or 22). The highest natural increase rate was in North West India (16 17) and West India (16) and the lowest in Central India (16) and the lowest in Central India (16).

Maternity Pattern

The following table shows the indices of child birth, child survival and child loss in respect of completed materinty expenience for the former States of Travancore-Cochin and Madhys Pradesh based on information collected by the two Governments during the 1951 census

TABLE 10
CHILD BIRTH, SURVIVAL AND LOSS INDEX

Natural Division/State	Child barth under	Child survival andex	Child loss andex
East Madhya Fradesh North West Madhya Pradesh South West Madhya Pradesh Teavancore-Cochm	63 66 66	3 6 3 6 3 6 4 6	2 5 2 7 3 0 2 0

An experimental survey undertaken in 61 districts in 1952-53 subsequent to the Cenus- and an analysis of registration data of 30 municipal towns in 1951, has shown the following results in respect of first births, second births, that births, fourth births and births of a higher order

TABLE 11 FREQUENCY OF BIRTHS

And the second s		Num	ber per 1,00	0 births which	ch are
		First births	Second births	Third births	Fourth births & births of higher order
South India (27 Districts) West India (7 Districts) Central India (22 Districts) North-West India (5 Districts) 30 Municipal towns of India	••	228 209 210 231 209	215 180 189 206 196	181 167 162 151 167	376 444 439 412 428

Generally speaking, first births account for more than one-fifth of all births, second births for nearly another one-fifth, third births about one-sixth and fourth births and births of a higher order over two-fifths. Treating births occurring to mothers who have already given birth to three or more children as 'improvident maternity', the incidence of such improvident maternity in India compared with other countries as reported in the Census Report of 1951 was as follows:

TABLE 12
INCIDENCE OF IMPROVIDENT MATERNITY

Country			Incidence of improvident maternity
India USA		:	42.8 19.2
UK. France	••		14.3 19.7
Germany (Federal I Japan			12.3 33.9

Age Structure and Sex Ratio .

The following table shows the percentage of different age-groups to the total population.

TABLE 13
AGE STRUCTURE

			Age group	Percentage to total population
Boys and girls	••	::	0 to 4 5 to 14 15 to 24	13.5 24.8 17.4
Middle-aged men and women			25 to 34 35 to 44 45 to 54	15.6 11.9 8.5
Elderly persons	••	••]	55 to 64 65 to 74 75 and over	5.1 2.2 1.0
Total	••			100.0

Table 14 gives the breakup of the population according to age, sex and civil condition, and Table 15 the sex ratio.

TABLE 14

(In thousands) DISTRIBUTION OF POPULATION ACCORDING TO AGE, SEX AND GIVIL CONDITION

-	-		-	Ton	Unmarr ed	ME	Marr cd	Wide ed or d verced	rd vorced
		1	TOTAL	-	-				
Age group		Male	Female	Male	Female	Mac	Female	Visle	Female
		\$ 821	290 9	5 621	\$ 660	ş	1	1	ŧ
Selo v 1 year		1 010	17 000	17 939	17 903	1	ı	1	i
1 - 4 years			000	401 170	35 737	2 833	6118	8	131
ž. 1		2 5	606 14	16.620	\$ 185	13 660	24 011	30%	07.4
15 24		2000/2	20 00	102.6	27.3	23 122	23 731	1 057	2 1,3
25 - 34		27.013	20 03	; ;	100	19 323	15 346	1 559	\$879
35 - 44	_	75 037	CC S	3		14 077		2 038	5 412
45 54		15719	13 636	200	2 8	6777		1 989	5 201
55 65		5005	\$ 020	101	33	2 533	1 092	1 230	2 947
52 - 74 52 - 74		013 6	922	9	2	683	371	701	1,367
75 and over			112		8	\$	42	51	22
Age not stated		1 20 494	03102	88 157	126.53	82 253	82 388	9 034	21 811
Pt.	TOTAL		2					_	-

12

"Exclud ug d splaced persons T guers have been rounded off to nearest thousand

TABLE 15 SEX RATIO (1921—1951)

(semales per thousand males)

		!	1	General 1	General Population	-		Rural Population	ulation			Urban Pc	Urban Population	
			1261	1661	1161	1921	1921	1931	1961	1921	1921	1931	1961	1951
North India		:	900	306	206	910	919	917	923	925	826	807	805	820
East India	:		986	296	951	915	1,011	166	986	226	069	999	643	219
South India	:	:	1,011	1,010	1,001	999	1,020	1,019	1,005	1,00,1	986	979	186	776
West India	:	:	941	941	941	938	226	973	977	282	821	835	833	838
Central India	:	:	972	896	996	973	976	926	974	626	914	898	912	939
North-West India	:	:	853	863	871	883	861	876	887	895	805	789	795	8 13
VIGNI	:	:	926	951	916	947	972	696	996	996	847	839	830	960

The number of females for every 1,000 males for the ten largest cities in 1951 were: Grenter Calcutta (602), Grenter Bombay (596), Madras (921), Delhi (750), Hyderabad (989), Almedabad (764), Bangalore (883), Kanpur (699), Poona (833) and Lucknow (783).

Inda's high juvenile proportion (38 3 per cent) is exceeded only by the countries of Africa (39 1 per cent), South and Central America (40 f) per cent), while the proportion for European and North America countries ranges between 21 8 and 27 6 per cent The proportion of people aged 50 and above is only 8 3 per cent in India as compared to 21 4 per cent in France and 21 1 per cent in the U K.

Density

The density of population in India and its component States and Union Territories has already been given in Table 6. The variation and density of population between 1921 and 1951 were as follows —

TABLE 16

VARIATION AND DESSITY OF POPULATION (1921-1951)

	Percentage Increase (+)
	Percentage Decrease (-)
1921-31	+ 11 0
1931—41 1941—51	+ 14 3 + 13 4
1921	Density 193 213 246 287
1931	193
1941	216
1951	287

THE SOCIAL PATTERN

Religions

The number of persons in 1901 professing the different religions in India are shown in the table below —

TABLE 17
FOPULATION ACCORDING TO RELIGION*

Rel gion	Number (m lakhs)	Percentage to total population
Hindu Minforn Christian St. B.	3 032 354 82 62 16 2 17	84 99 9 93 2 30 1 74 0 45 0 06 0 03 0 47 0 03
ALL RELIGIONS	3,567	100 00

Languages

The 1951 census entimerated a total of 845 languages or dialects including 720 Indian languages or dialects spoken by less than a lakh

Exclusive of people brung in the State of Jaminu and Kashmar and Part B. Tribal
 Areas of Assam where the 1951 crimis was not taken.

persons each and 63 non-Indian languages. Some 32.4 crore persons or 91 per cent of the population speak one or the other of the fourteen languages* specified in the Constitution. About 1.2 crore persons (3.2 per cent) speak one or the other of the 23 tribal languages or dialects and nearly 1.8 crore persons (5.0 per cent) speak one or the other of the other Indian languages or dialects spoken by a lakh or more persons each. No all-India totals were available in the 1951 census separately for persons speaking Hindi, Urdu, Hindustani or Punjabi. The number of persons speaking the various languages specified in the Constitution and the percentage of each language-group to the total population are shown in Table 18.

TABLE 18
PEOPLE SPEAKING THE LANGUAGES SPECIFIED IN THE CONSTITUTION

Languages	١	Number of persons (in lakhs)	Percentage to total
Hindi Urdu Hindustani Punjabi Telugu Marathi Tamil Bengali Gujarati Kannada Malayalam Oriya Assamese Kashmiri Sanskrit	 	 330 270 265 251 163 145 134 132 50 0.05 0.01	46.3 10.2 8.3 8.2 7.8 5.0 4.5 4.1 4.1 1.5

Rural and Urban Population

Of the 35.69 crores who constitute the total population of the areas of the country where census was taken in 1951 only 6.19 crores or 17.3 per cent live in cities and towns, while the remaining 29.50 crores or 82.7 per cent live in villages. There has been, between 1921 and 1951, a slow but steady shift towards urbanisation as shown below:—

TABLE 19
RURAL AND URBAN POPULATION (1921–1951)

				Percentage of	total population
Year				Rural	Urban
1921 1931 1941 1951	••	••	::	88.6 87.9 66.1	11.4 12.1 13.9
	••	••		82.7	17.3

^{*} Fourteen languages have been specified in the Constitution. Since some persons preferred to return Hindustani, instead of Hindi or Urdu, the 1951 census enumerated 15 instead of 14 languages.

[†] The number of persons speaking Hindi in India excluding the Punjab, Delhi and Himachal Pradesh was 1,088 lakhs. The corresponding figures for Urdu, Hindustani and Punjabi were 136 lakhs, 82 lakhs and 8 lakhs respectively.

There are 3,018 towns and 5,58,038 villages in the country 26 5 per cent of the total rural population lives in small villages (under 500 persons), 48 8 per cent in medium sized villages (between 500 and 2,000 persons), 19 4 per cent in large villages (between 2,000 and 5,000 persons) and 5 3 per cent in very large villages (over 5,000 persons) of the urban population lives in cities (population of one lakh and over), 30 1 per cent in major towns (population between 20 000 and one lakh), 28 6 per cent in minor towns (population between 5,000 and 20,000) and

3 3 per cent in townships (population under 5,000) The figures of towns and villages classified according to their popula-

tion are given below -

TABLE 20 TOWNS AND VILLAGES

IIIv bee seems	ares with a population of	11_	Number
Less than Between Between Between Between Between	n 1000 and 2000 in 2000 in 2000 and 5000 in 5000 and 10000 in 10000 and 2000 in 2000 and 2000 in 2000 and 50000 in 50000 and 50000 in 50000 and 10000 in 50000 in 10000 in 100	2 000 5 000 10 000 20 000 50 000	3 80 019 1 04 268 51 769 20 508 3,101 856 401 111 71
100 000 and above			5 61 10

There are in India 71 distinctively urban localities which have a population of one lakh and over as shown in the table below Of these, 31 are town groups (a group of towns which adjoin one another so closely as to form a single inhabited urban locality for demographic purposes) and 40 isolated towns The population of these localities according to the 1951 census is as follows -

TABLE 21 CITIES WITH POPULATION OF OVER A LAKH EACH

City	Population (1951)	City	Populat on (1951)
Greater Calcutta (W. Bengal) Greater Enmbary (Bombas) Greater Bombary (Bombas) Dedin (Delha) Hyderabad (AP) Ahmedabad (Bombas) Bangalar (BP) Poona (Bombay) Lucknow (UP) Asgpur (Bombay) Lucknow (UP) Asgpur (Bombay) Lucknow (UP) Alakabad (UP) Alakabad (UP) Allakabad (UP) Allakabad (Up) Lidour (Up)	28 39 270 14 16 056	Sholapur (Bombay) Jahalpur (Mily Mudras) Myoure (Myore) Gwalbor (MP) Meetin (UP) Surat (Bombay) Jambodpur (Bhar) Baroda (Bombay) Barelly (UP) Salem (Madras) Barelly (UP) Salem (Madras) Cosmbatore (Nadras) 5 Ajmer (Rajasthan) 7 Trivandrum (herula)	2 91 130 2 87 479 2 77 087 2 55 698 2 2 55 623 2 2 44 523 2 2 41 527 2 23 183 2 223 187 2 11 407 2 10 633 1 97 633 1 86 71

TABLE 21-(contd.)

City	Population (1951)	City	Population (1951)
Jullundur (Punjab) Moradabad (UP) Vijayawada (AP) Kolar Gold Fields (Mysore) Kozhikode (Kerala) Ludhiana (Punjab) Saharanpur (UP) Dehra Dun (UP) Aligarh (UP) Bhavnagar (Bombay) Kolhapur (Bombay) Rampur (UP) Gaya (Bihar) Warangal (AP) Gorakhpur (UP) Rajkot (Bombay) Bikaner (Rajasthan) Ujjain (MP) Kharagpur (W. Bengal)	1,68,816 1,61,854 1,61,198 1,59,084 1,58,724 1,53,795 1,48,435 1,44,216 1,41,618 1,37,951 1,36,835 1,34,277 1,33,700 1,33,130 1,32,436 1,32,069 1,30,293 1,29,817 1,29,636	Hubli (Mysore) Jhansi (UP) Guntur (AP) Amravati (Bombay) Mangalore (Mysore) Alleppey (Kerala) Bhagalpur (Bihar) Tirunelveli (Madras) Visakhapatnam (AP) Ranchi (Bihar) Vellore (Madras) Mathura (UP) Rajahmundry (AP) Shahjahanpur (UP) Jamnagar (Bombay) Cuttack (Orissa) Bhopal (MP) Tanjore (Madras)	1,29,609 1,27,365 1,25,255 1,24,064 1,17,083 1,16,278 1,14,530 1.13,486 1,08,042 1,06,849 1,06,024 1,05,773 1.05,276 1,04,835 1,04,419 1,02,505 1,02,333 1,00,680

PEOPLE OF INDIAN ORIGIN ABROAD

Emigration of persons of Indian parentage out of India is governed by the Indian Emigration Act 1922 and the Rules made thereunder and the special notifications and executive instructions issued from time to time in that behalf.

The following table* shows the number of outgoing and returning emigrants during the years 1953-57.

TABLE 22
INDIAN EMIGRANTS (1953-57)

Country		Νι	N	Number of emigrants who returned from abroad							
		1953	1954	1955	1956	1957	1953	1954	1955	1956	1957
Burma		531	402	315	55	43	200	10	12	5	4
Ceylon		189	306	151	129	148	174	223	67	-	104
Malaya		5,501	42	16	22	83	766	1,311	1,372	1,262	1,518
Africa		1,058	346	737	495	287	44	53	52	41	36 '
Others		3,570	2,666	3,272	3,128	2,614	417	940	570	865	1,234
Total		10,849	3,762	4,491	3,829	3,175	1,601	2,537	2,073	2,173	2,896

^{*}Figures given in the two previous issues (1957 and 1958) of the Reference Annual represented the number of passengers. The present figures are those of emigrants.

The following table shows the number of people of Indian origin in countries where they number one thousand and over

TABLE 23 NUMBER OF PERSONS OF INDIAN ORIGIN ABROAD

Name of country	Number of persons of Indian ongin	Name of country	Number of persons of Indian origin				
Commonwealth Countries							
Aden (1955)	15 817	New Zeland (1958)	1 800				
Australia (1958)	2,500	Nyasaland (1954)1	6 000				
British Honduras (1946)	2 000	Rhodesia (Northern)*	3 500				
British Guiana (1954)	2 10 000	Rhodesia (Southern)1	4 700				
Br North Borneo (1954)2	2 000	Sarawak (1958)*	2 000				
Brunet (1958)2	2 000	Singapore (1958) ^a	93,267				
Canada (1955)	3 750	South Afrea (1951)	3 65,524				
Ceylon (1958)	8,29 519	St Lucia (1954)	5 000				
F) Islands (1958)	1 69 403	St Vincent (1954)	2 000				
Grenada	6 000	Tanganyika (1954)	68 000				
Hong Kong (1955)	2,500	Trandad	2 67 000				
Jama ca (1954)	26 000	Uganda (1954)	50 000				
Kenya (1954)	1,27 000	Un ted Kangdom	-				
Federation of Malaya (1958)	7 40 436	Zanzibar and Prysba (1948)	15 812				
Via ritius (1955)	3 75 918		(
C	i Sther Forei	i gu Countries	1				
Bahre n (1954)		1 Muscat (1947)	1 145				
Belgian Congo (1953)	1 227	Nepal (1911)	10 441				
Burma (1958)*	7 00 000	Phil pp nes (1958)	1 675				
Du ch Guana (1955)	70 000	Portuguese East Africa	12 600				
Ethtopus (1954-55)*	1 645	Reun on (1955)1	2 500				
Indo-China (1950)	2 300	Ruanda Urundi (1950)	1 963				
Indonesia (1958)	30 000	Saudi Arabia (1956)	5 900				
Italian Somaliland (1947)	1,000	Sudan (1956)	2 900				

* Approximate * Includes Pakistanis * Latest figures not available * Includes Entrea also

Thaland (1958)

USA (1955)

Kuwait (1954)

Madagascar (1956)

10 000

5 063

4 Estimated

CHAPTER II

NATIONAL EMBLEM, FLAG, ANTHEM, SONG AND CALENDAR

NATIONAL . EMBLEM

The National Emblem of India is an adaptation from the Sarnath Lion Capital of Asoka as it is preserved in the Sarnath museum. In the original, raised by the Emperor to mark the hallowed spot where the Buddha first preached to his disciples the eight-fold path of salvation, there are four lions, standing back to back, mounted on an abacus with a frieze carrying sculptures in high relief of an elephant, a galloping horse, a bull and a lion, separated by intervening wheels (Chakras) over a bell-shaped lotus. Carved out of a single block of polished sandstone, the Capital was crowned by the Wheel of the Law (Dharma Chakra).

In the National Emblem adopted by the Government of India on January 26, 1950, only three lions are visible, the fourth being hidden from view. The wheel (Chakra) appears in relief in the centre of the abacus with a bull on the right and a horse on the left and the outlines of the other wheels (Chakras) on the extreme right and left. The bell-shaped lotus has been omitted. The words, "Satyameva jayate", from the Mundaka Upanishad meaning "Truth alone triumphs", are inscribed below the

Emblem in the Devanagari script.

· NATIONAL FLAG

The National Flag is a horizontal tricolour of deep saffron on the top, white in the middle and dark green at the bottom in equal proportions. The ratio of the width to the length of the Flag is two to three. In the centre of the white band there is a wheel in navy blue to represent the Charkha. Its design is that of the wheel (Chakra) which appears on the abacus of the Sarnath Lion Capital. Its diameter approximates to the width of the white band and it has 24 spokes.

The National Flag was adopted by the Constituent Assembly of India on July 22, 1947 and was presented to the nation, on behalf of the women of India, at the midnight session of the Assembly on August 14,

1947.

Use of the Flag

Rules and regulations to ensure the proper use and display of the Flag have been drawn up by the Government of India. These prohibit the dipping of the Flag to any person or thing. The regimental colour, the State flag, the organisational or institutional flag will be used for this purpose when necessary.

No other flag or emblem should be placed above the National Flag or to its right. All flags are placed to the left of the National Flag if they are hung in a line. 'When other flags are raised, the National Flag must be the

highest.

When other flags are flown along with the National Flag on the same halyard, the latter should be at the top. The Flag should not be carried flat or horizontally, but always aloft and free. When carried in a procession it must be borne high on the right shoulder of the standard-bearer and carried in front of the procession.

When the Flag is displayed from a staff projecting horizontally or at an angle from a window sill, balcony, or the front of a building, -the

saffron end should be at the top.

Normally, the National Flag should be flown on all important Government buildings such as high courts, sceretariats, commissioners officer, collectorates, jails and the offices of the district boards and municipalities. The frontier areas may fly the National Flag at some special points. The President of the Indian Republic and the Governors of States have their personal flags.

The use of the Flag will, however, be unrestricted on certain special occasions such as Independence Day, Mahatma Gandhi's birthday, during

the National Week and on any other days of national rejoicing

NATIONAL ANTHEM

Rabindranath Tagore's song Jana-gano-mana was adopted as the National Anthem of India on January 24, 1930. The song was first sung on December 27, 1911, during the Indian National Congress session at Calcutta. The song was first published in January 1912 under the title Bhara Puhlata in the Tattwabodhim Patrika, of which Tagore himself was the cities The poet translated it into English in 1919 under the title Moraing Song of India. The complete song consists of five stanzas. The first stanza, which has been adopted by the Defence Forces and is usually sung on ceremonal occasions, read as follows.

Jana-gana-mana-adhinayaka jaya be Bharata-bhagya-vidhata

Punjaba-Sindhu-Gujarata-Maratha-Dravida-Utkala-Banga Vindhya-Himachala-Yamuna-Ganga-Uchchhala-jaldhi-taranga Tava subha nama jage Tava subha asua mage Gahe tava jaya-gatha,

Jana-gana-mangala-dayaka, jaya he Bharata-bhagya-widhata Jaya he, jaya he, jaya he, Jaya jaya jaya jaya he,

The following is an English rendering of the stanza quoted above:

Thou art the ruler of the minds of all people, Thou Dispenser of India's destiny

Thy name rouses the hearts of the Punjab, Sind, Gujarat and Maratha, of Dravid, Orissa and Bengal; It echoes in the hills of the Vindhyas and Himalayas,

Mingles in the music of Jamuna and Ganga, And is chanted by the waves of the Indian Sea.

They pray for Thy blessings and sing Thy praise, Thou Dispenser of India's destiny, Victory, Victory, Victory to Thee

NATIONAL SONG

At the same time as the National Authem was adopted, it was decided that Bankim Chandra Chatterpee's Vende Materem, which was a source of inspiration to the people in their struggle for friedom, shall have an equal status with Jana-goal-mena Vende Materiem cocurs in Bankim Chandra Chatterpee's novel Anauda Alah, published in 1882 The first political

Normally, the National Flag should be flown on all important Government buildings such as high courts, sceretariats, commissioners' offices, collectorates, justis and the offices of the distinct boards and municipalities. The frontier areas may fly the National Flag at some special points. The Fresident of the Indian Republic and the Governors of States have their

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NATIONAL ANTHEM

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Jana-gana-mana-adhinayaka jaya he Bharata-bhagya-vidhata.

Punjaba-Sindhu-Gujarata-Maratha-Dravida-Ukala-Banga Vindhya-Himachala-Yamuna-Ganga-Ucitchiala-jaladhi-taranga Tava subha name jage Tava subha assis mage Gahe tava jaya-gatha,

Jana-gana-mangala-dayaka, jaya he Bharata-bhagya-vidhata Jaya he, jaya he, jaya he,

Jaya jaya jaya jaya he.

The following is an English rendering of the stanza quoted above.

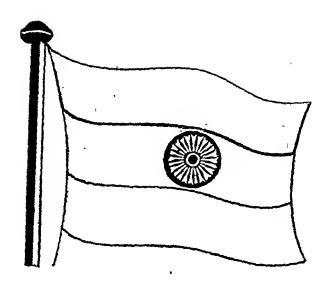
Thou art the ruler of the minds of all people, Thou Dispenser of India's destuny.

Thy name rouses the hearts of the Punjah, Sind, Gujarat and Maratha, of Drawd, Orissa and Bengal; It echoes in the hills of the Vindhyas and Himalayas, Mingles in the music of Jamuna and Ganga, And is chanted by the waves of the Indian Sea.

They pray for Thy blessings and sing Thy prase, Thou Dispenser of India's design, Victory, Victory, Victory to Thee.

NATIONAL SONG

At the same time as the National Anthem was adopted, it was decided that Bankim Chandra Chatterjer's Vande Matzem, which was a source of impuration to the people in their struggle for freedom, shall have an equal status with Janz gost-manz Vanda Matzem occurs in Bankim Chandra Chatterjee's novel Ananca Math, published in 1882. The first political





सत्यमेव जयते

occasion on which it was sung was the 1896 session of the Indian National Congress. The following is the text of its first stanza:

Vande Mataram!

Sujalam, suphalam, malayaja-shitalam, Shasyashyamalam, Mataram!

Shubhrajyotsna-pulakitayaminim, Phullakusumita-drumadala-shobhinim Suhasinim, sumadhura-bhashinim, Sukhadam, varadam, Mataram!

The following English translation of the stanza is by Sri Aurobindo:

I bow to thee, Mother, Richly watered, richly fruited, Cool with the winds of the south, Dark with the crops of the harvests, The Mother!

Her nights rejoicing in the glory of the moonlight, Her lands clothed beautifully with her trees in flowering bloom, Sweet of laughter, sweet of speech, The Mother, giver of boons, giver of bliss!

NATIONAL CALENDAR

In November 1952, a Committee was appointed to examine the different calendars in use in the country and to submit proposals for an accurate and uniform calendar for the whole of India. The Committee submitted its report in 1955. As a result of the decision taken by the Government of India in consultation with the State Governments, the Gregorian Calendar continues to be used as hitherto for official and like purposes, the uniform National Calendar being adopted with effect from March 22, 1957 along with the Gregorian Calendar, for the following official purposes:

- (i) The Gazette of India
- (ii) News broadcasts by the All India Radio
- (iii) Calendars issued by the Government of India
- (iv) Communications issued by the Government of India and addressed to members of the public.

The State Governments have also been requested to use progressively the uniform National Calendar along with the Gregorian Calendar.

CHAPTER III

CONSTITUTION

The Constituent Assembly of India first met on December 9, 1946 III and the resolution on objectives on January 22, 1947, and appointed a number of committees to report on the various aspects of the proposed Constitution. On the basis of their reports, the Draining Committee of the Assembly repared a Draft Constitution which was published in February 1948. This was presented for general discussion on November 4, 1946 Meanwhile, the passing of the Indian Independence Act and the transford of power on August 15, 1947, had freed the Constituent Assembly from all the limitations under which it had been born and enabled it to proceed with the task of framing the Constitution as a sovereign body. The Constitution comprising 393 Articles and eight Schedules, was finalized and adopted by the Assembly on November 26, 1949. It came into force on January 29, 1950.

The preamble to the Constitution embodist the resolve of the people of India to secure for all entrens "Jutine, social, economic and pointed. Liberty of thought, expression, belief, fast and worship, Equality of train and of opportunity, and to promote among them all Fratemity assuring the dignity of the individual and the unity of the Nation?

THE UNION AND ITS TERRITORY

India is a Union of States and its territory comprises the territoria of the States of Andhra Pradesh, Assam, Bihar, Bombay, Kerala, Madhay Pradesh, Nidaras, Mysore, Oriusa, Punjab, Rajasthan, Uttur Pradesh West Bengal and Jammu and Kashmur, the Union Territories of Delishmatchal Pradesh, Minnicoy and Amindivi Islands, and such other territories as may be accurred **

CTITZENSHIP AND FRANCHISE

The Constitution provides for a single and unform educathap for the whole of India. Birth within the territory of the Indian Union, description Indian parents, or residence for a period of five years at the commencement of the Constitution entitles one to be a cuttern of India. Articles and 7 enable displaced sugrants from Pakistan who fulfill certain conducts to become cutterns. Persons of Indian origin residing abroad can also become citatens by registering themselves as such with Indian diplomates.

B State, 9 as Fart C States and one Face To the Communition as Fart A State, 9 at Many be consulted for detail about the reorganisation of States (CAS) at These provinces of the Communition of ead only with broad currently at the time of its comment of the time of its comment of the face of the Parliamentary legislation. This has more been done by the Gaussian Act, 1935, which provides for the requirement of the Constitution by that deeper requirement of the Constitution by that deeper treatments, naturalisation and as a result of the province of the remaining of the Constitution of the Constitution

regulation, naturalization and as a result of incorporation of territory. The Act provide for the termination and deprintion of citizenship under certain creumstances. It empowers the Union Government to extend, on a respired Daily, all or any of the rights of an indian citizen to the citizens of other Commonwealth countries and the Republic of Ireland.

Por broad details about the amendments to the Communion, see under 'Amendment of the Communion at the end of the Chapter "

Before the adoptes of the Communion (Ser ends Amendment) Act, 1936, there are 10 States appended in the Eure Schedule to the Communion as Part A States, 3 as Part B States, 9 ar Fart G States and one Part D Terrotory Chapter XXX in "INDIA 1957" may be consulted for detail about the reorganisation of States.

or consular representatives in the countries of their residence. No such person who voluntarily acquires the citizenship of any foreign State is

entitled to this right.

Article 326 of the Constitution confers the right of vote on every person who is a citizen of India and who is not less than twenty-one years of age on a fixed date and is not otherwise disqualified under the Constitution or any law of the appropriate Legislature on the ground of non-residence, unsoundness of mind, crime or corrupt or illegal practice.

FUNDAMENTAL RIGHTS

Part III of the Constitution enumerates seven broad categories of "Fundamental Rights". The right to equality (Articles 14 to 18) includes equality before the law, prohibition of discrimination on grounds of religion, race, caste, sex or place of birth, and equality of opportunity in matters of public employment. "Untouchability" has been abolished, and Parliament has enacted a law making the practice of untouchability a punishable offence.

Article 19 guarantees to the citizen his right to freedom of speech and expression, assembly, association or union, movement, residence, acquisition, holding and disposal of property and the right to practise any profession or to carry on any occupation, trade or business. The Constitution does not, however, bar the State from making laws prescribing reasonable restrictions on the exercise of these rights in the interest of the security of the State, friendly relations with foreign States, public order, decency or morality or in relation to contempt of court, defamation or incitement to an offence or in the interest of the general public or for the protection of the interests of any Scheduled Tribe. The conferment of these rights does not affect the operation of any existing law or prevent the State from making any new law relating to the professional or technical qualifications necessary for practising any profession or carrying on any occupation, trade or business or the carrying on by the State, or by a corporation owned or controlled by the State, of any trade, business, industry or service whether to the exclusion, complete or partial, of citizens or otherwise.

Three other basic principles of common law which the Constitution has recognised in Articles 20-21 as fundamental rights are: (i) No person shall be prosecuted and punished for the same offence more than once; (ii) No person accused of any offence shall be compelled to be a witness against himself; and (iii) No person shall be deprived of his life or personal liberty except according to procedure established by law. The right against exploitation (Articles 23 and 24) prohibits all forms of forced labour, child

labour and traffic in human beings.

Freedom of conscience and free profession, practice and propagation of religion for all (Articles 25 to 28) and the right of minorities to conserve their own culture, language and script and to receive education and establish and administer educational institutions of their choice (Articles 29 and

30) are guaranteed by the Constitution.

The right to property is protected by Article 31 which provides that "no person shall be deprived of his property save by authority of law." This does not, however, deprive the State of its right to compulsory acquisition of private property for a public purpose, after payment of compensation. The Article was amended in 1955 so as to keep outside the purview of law courts the question whether the compensation provided by a specific law is adequate or not.

The right to constitutional remedies (Article 32) provides that the fundamental rights are justiciable and any citizen can move the Supreme

Court for their enforcement.

DIRECTIVE PRINCIPLES OF STATE POLICY.

The Directive Principles of State Policy, though not enforceable through gours of lawy are regarded as "fundamental in the governance of the country". These lay down that the State shall strive "to promote the collect of the people by securing and protecting, as effectively as it may, a speal order in which justice—social, economic and political—shall inform all the minitions of the national tife." These principles further require the State to direct its policy in such a manner as to secure the right of all men and women to an adequate means of fuelihood, equal pay for equal work, and, within the limits of its economic capacity and development, and public assistance in the event of unemployment, old age, tackness and abubment or other cases of undeserred usait. The State is also required to secure to workers humane condutions of work, a decent standard of life, and full enjoyment of lesure and social and cultural opportunities.

In the economic sphere, the State is to direct its policy in a manner as to scure the distribution of ownership and control of the material resources of the community to subserve the common good and to ensure the operation of the economic system does not result in the concentration of wealth and means of production to common detriment. The State is also enjoined to guard against the abuse of workers' health and strength and to protect childhood and youth from being forced by economic necessity to enter a occasional unatured to their age or strength, against exploitation sad

against moral and material abandonment

Among the other directives of State Poley are the organisation of agriculture and animal husbandry on modern and scientific lines, promotion of cottage industries in rural areas, raising file level of institution and improvement in the standards of living and public health, prohibition of inforcies may drinks and drugs, provision for fire and compulsory education for all children up to the age of fourteen, organisation of sufficiently into the segretation of judiciary from the executive, promulgation of a uniform civil code for the whole country, protection of national monuments, promotion of educational and economic interests of Scheduled Cases, Scheduled Tribes and other weaker sections, and the promotion of international pace and security, just and honourable relations between nations, respect for international law and treaty obligations, and settlement of international and consumers of the proposition of international laws and treaty obligations, and settlement of international and consumers of the proposition of the pr

THE UNIONS

EXECUTIVE

According to the provisions contained in Part V of the Constitution, the Union Executive consists of the President, the Vice-President and the Council of Ministers with the Prime Minister at its head

President

The Freudent is elected by an electoral college consisting of the elected methers of both Houses of Parliament and of the Legislatic Assemblies (Vidha Sabha) of the States in accordance with the system of proportional representation by the single transferable vote The President must be a curren of India, not less than 35 years of age, and eligible for election as a

[•] The extent to which these derectives have been implemented after the inauguration of the Constitution can be seen from some of the succeeding chapters, particularly those dealing with executiver, pickers, checknowled Cates and Tables hand reform, co-operative movement, community development, labour and other hand the control of t

member of the House of the People (Lok Sabha). His term of office is five years and he is eligible for re-election. The President may be removed from office by impeachment for any violation of the Constitution, which under Article 60 it is his duty to preserve, protect and defend. In his capacity as the head of the State, the President is empowered to make appointments; summon, prorogue, address, send messages to Parliament and dissolve the House of the People; issue ordinances during recess of Parliament, make recommendations for introducing or moving money bills and give assent to bills; and grant pardons, reprieves, respites or remissions of punishment or to suspend, remit or commute sentences in certain cases. The executive power of the Union vested in him is exercised by him either directly or through officers of the Government in accordance with the Constitution.

Vice-President

The Vice-President is elected by the members of both Houses of Parliament assembled at a joint sitting on the basis of proportional representation by means of the single transferable vote. He must be a citizen of India, not less than 35 years of age and eligible for election as a member of the Council of States (Rajya Sabha). His term of office is also five years. The Vice-President acts as the ex-officio Chairman of the Council of States and acts as President when the latter is unable to discharge his functions due to illness, absence or any other cause, or till the election of a new President when a vacancy is caused by the death, resignation or removal of the President. While so acting he exercises all the powers and discharges all the functions vested in the President. He, however, ceases to perform the functions of the Chairman of the Council during this period.

Council of Ministers

Article 74 of the Constitution provides for a Council of Ministers headed by the Prime Minister to aid and advise the President in the exercise of his functions. The Prime Minister is appointed by the President who also appoints the other Ministers on the advice of the Prime Minister, Although the Council holds office during the pleasure of the President, it is collectively responsible to the House of the People. It is the duty of the Prime Minister to communicate to the President all decisions of the Council of Ministers relating to the administration of the affairs of the Union and proposals for legislation and information relating to them and, if the President so requires, submit for the consideration of the Council of Ministers any matter on which a decision has been taken by a Minister but which has not been considered by the Council.

Attorney-General

The Attorney-General, appointed by the President, advises the Government of India on legal matters and performs such other duties of a legal character as may be referred or assigned to him by the President. He also discharges the other functions entrusted to him by or under the Constitution. He holds office at the pleasure of the President and has the right of audience in all courts in the country.

PARLIAMENT

The Legislature of the Union, which is called "Parliament", consists of the President and the two Houses known as the Council of States (Rajya Sabha) and the House of the People (Lok Sabha).

Council of States (Rajya Sabha)

The Council of States consists of not more than 250 members, of whom 12 are nominated by the President and the rest elected. The Council of

States is not subject to dissolution, one-third of its members retiring on the expiration of every second year The elections to the Council are indirect, the alloted quota of the representatives of each State, as provided in the Fourth Schedule to the Constitution, being elected by the elected members of the Legislative Assembly of that State in accordance with the system of representation by means of the single transferable vote The representatives of the Union Territories are chosen in such manner as Parliament by law prescribes. The nominated members are persons having special knowledge or practical experience in literature, science, art and social service. To fill a seat in the Council, the candidate must be a citizen of India and not less that 30 years of age.

House of the People (Lok Sabha)

The House of the People consists of not more than 500 members directly elected from territorial consultuencies in the States (the representatives of the State of Jammu and Kashmir being appointed by the President on the recommendation of the Legislature of the State), and not more than 20 members to represent the Union Territories chosen in such manner as Parliament by law provides The number of seats to each State is so allotted that the ratio between the number and the population of the State is, as far as practicable, the same for all States During a period of ten years from the commencement of the Constitution, the President can nominate two members to the House of the People to represent the Anglo-Indian community if in his opinion it is not adequately represented

The House of the People, unless sooner dissolved, has a maximum duration of five years from the date appointed for its first meeting. This may be extended by a maximum of one year by a Parliamentay law while a Proclamation of Emergency is in operation

JUDICIARY*

The Supreme Court of India consists of a Chief Justice and not more than ten judges appointed by the President † The Judges hold office till the age of 65 For appointment as a judge of the Supreme Court, a person must be a citizen of India and must have been for at least five years a judge of a High Court or of two or more such courts in succession, or an advocate of a High Court or of two or more such courts in succession for at least ten years, or, he must be, in the opinion of the President, a distinguished jurist Provision has also been made for the appointment of a judge of a High Court as an ad hos judge of the Supreme Court and for retired judges of the Supreme Court to sit and act as judges of that Court The Constitution debars a retured judge of the Supreme Court from practising in any court of law or before any other authority in India

A judge of the Supreme Court cannot be removed from office except by an order of the President passed after an address by each House of Parliament, supported by a majority of not less than two-thirds of the members present and voting, has been presented to the President for such

removal on the ground of proved mishehaviour or incapacity

COMPTROLLER AND AUDITOR-GENERAL OF INDIA

Articles 148-151 provide for the appointment of a Comptroller and Auditor-General of India by the President to keep watch on the accounts of the Union and the States His duties and powers are prescribed by or under law made by Parhament His reports, submitted to the President

· For details about the organisation, functions and powers etc., of the Judiciary, see The number onemally prescribed by the Constitution was some

and the Governors of States, are laid before each House of Parliament and the Legislatures of States.

THE STATES*

The system of Government in the States, as embodied in Part VI of the Constitution, closely resembles that of the Union.

EXECUTIVE

The State Executive consists of the Governor and a Council of Ministers with a Chief Minister at its head.

Governor

The Governor of a State is appointed by the President of India for a term of five years and holds office during his pleasure. Only Indian citizens above 35 years of age are eligible for appointment to this office. The Governor is debarred from being a member of either House of Parliament or of a House of the State Legislature and from holding any other office of profit.

Council of Ministers

The Constitution provides for a Council of Ministers with a Chief. Minister at the head to aid and advise the Governor in the exercise of his functions except in so far as he is, by or under the Constitution, required to exercise his functions in his discretion. The Chief Minister is appointed by the Governor who also appoints other Ministers on the advice of the Chief Minister. The Council of Ministers, which holds office during the pleasure of the Governor, is collectively responsible to the Legislative Assembly of the State.

Advocate-General

The Advocate-General, who advises the Government of the State on such legal matters and performs such other legal duties as are referred or assigned to him by the Governor or entrusted to him by the Constitution or any other law, is appointed by the Governor and holds office during his pleasure.

LEGISLATURE

For every State there is a Legislature which consists of the Governor and the two Houses (except in the case of Assam, Kerala, Orissa and Rajasthan which have only one House—the Legislative Assembly). Parliament can, by law, provide for the abolition of an existing Legislative Council or for the creation of one where one does not exist if the proposal is supported by a resolution of the concerned Legislative Assembly passed in the manner prescribed in the Constitution.

Legislative Council (Vidhan Parishad)

The Legislative Council of a State comprises not more than one-third of the total number of members in the Legislative Assembly of that State, and in no case less than 40 members. Nearly one-third of the members of the Council are elected by the members of the Legislative Assembly of the State from amongst persons who are not members of the Assembly, one-third by electorates consisting of members of municipalities, district boards and other local authorities, one-twelfth by registered teachers in educational institutions not lower than secondary schools and a further one-twelfth

[•] For details about the functioning of the State Governments, See Chapters IV and V.

by registered graduates of more than three years' standing. The remaining members nominated by the Governor are chosen from among those who have distinguished themselves in the fields of literature, science, art, co-operative movement and social service. Like their counterpart at the Centre, the Legislative Councils are permainent, one third of their members returning on the expiration of every second year.

Legislative Assembly (Vidhan Sabha)

According to Arucle 170, the Legislative Assembly of a State consists of not more than 500, and not less than 60 members chosen by direct election from territorial constituencies in the State. The demarcation of territorial constituencies is to be done in such a manner that the ratio between the population of each constituency and the number of seats alloited to it is, as far as practicable, the same throughout the State. The normal term of an Assembly is five years unless it is dissolved earlier.

IUDICI VRY*

There is a High Court in each State which stands at the head of the State's judicial administration. Each High Court consust of a Chief Justice and such other judges as the President may, from time to time, deem necessary to appoint. The Chief Justice of a High Court is appointed by the President in consultation with the Chief Justice of India and the Governor of the State, and in the event of appointment of a judge other than the Chief Justice, the Representation of the Supreme Court of India. To be digible for appointment as a judge, one must have held a judicial office in India for ten years or must have practised as an advocate of a High Court of two or more such courts in succession for a similar period. The Constitution also provides for the establishment of subordinate courts.

THE UNION AND THE STATES

Relations—legulative and administrative—between the Union and the States are described in Part AI of the Constitution. The power of establishing new States or altering the area, boundances or names of any exturng State is vieted in the Union Parliaments. It can do so by passing an appropriate law for the purpose on the recommendation of the President, who, in his turn, is required to refer the natter to the legulatures of the States concerned for the expression of their views within a period specified in the reference or within such further period as the President may allow Any such law shall be deemed to be an amendment of the Constitution for purposes of Artuels 368.

Legislative Relations

The distribution of legislative powers between the Union and the States is governed by the provisions of the Seventh Schedule consisting of these Lutis—the Union Last, the State Last and the Concurrent List—under which the known sphere of legislative activity has been mapped out by tenumerating, as exhaustively as possible, the various categories or subjectimatters of legislation. The Union List contains 97 entries pertaining is subjected of all India importance such as defence, fortiging affairs, communications, currency and coinage, banking and insurance, customs duties, etc., in regard to which Parliament has exclusive power to make laws. The State Legislatures have exclusive authority to make laws in regard to the 66 entries in the State Last which methods such subjects as maintenance of law and order, in the State Last which methods such subjects as maintenance of law and order.

^{*} For details about the udicial system in the States, see Chapter VI

administration of justice, local government, public health and sanitation, education, agriculture, forests and fisheries, trade and industry, etc. The third or the Concurrent List which consists of 47 entries deals with subjects of common interest to the Union and the States, such as the legal system, economic planning and social security, trade and industry, electricity, newspapers, books, etc., in regard to which both Parliament and the State Legislatures can make laws.

Territorially, the legislative jurisdiction of Parliament extends to the whole or any part of the territory of India, while that of the legislature of a State to the whole or any part of that State. Parliament also legislates for any part of the territory of India which is not in a State on matters which

fall under the exclusive purview of State Legislatures.

The Constitution provides that if any law made by the legislature of a State is repugnant to any provision of a law made by Parliament or to any provision of an existing law with respect to any of the matters enumerated in the Concurrent List, then the law made by Parliament shall prevail and the law made by the legislature of that State, shall, to the extent of the repugnancy, be void. As regards powers of legislation on subjects which have not been enumerated in either of the three Lists, usually known as 'residuary powers,' they have been exclusively vested in the Union Parliament.

The Constitution further provides that if the Council of States declares by a resolution supported by two-thirds of the members present and voting that Parliament should make laws in respect of any matters contained in the State List, Parliament can make laws for these also and such laws will remain in force for a period not exceeding one year unless continued under a fresh resolution and shall cease to have effect on the expiration of a period of six months after the resolution has ceased to be in force. Parliament exercises such a right if a proclamation of emergency is in operation and a law made thereunder shall have effect for six months.

Administrative Relations

Although the executive authority of the Union and the States is coordinate with their respective legislative powers, the Constitution envisages the Union Government entrusting the administration of some of its functions to State Governments or to officers thereof and issuing directions there-To this end, the Constitution places the States under the constitutional obligation of so exercising their executive power as (i) to secure compliance with laws passed by Parliament and earlier Central laws applicable to them, and (ii) not to impede or prejudice the exercise by the Union of its executive power, the Government of India having the power to give directions for this purpose. The President may, with the consent of a State, entrust the Union's executive functions to the State Government or to officers thereof. The Union Government has also the right to construct and maintain highways or other means of communication of national or military importance within the territory of a State and may also direct a State Government to take measures for the protection of railways within its borders. The adjudication of disputes regarding the use, distribution or control of the waters of, or in, any inter-State river or river valley may also be provided by law by Parliament. The President can, in the public interest, establish inter-State Councils for enquiring and advising on inter-State disputes, investigating and discussing subjects of common interest and making recommendations for better co-ordination of policy and action.

FINANCE

Part XII of the Constitution deals with provisions relating to finance, property, contracts and suits. It lays down a broad scheme for distribution of revenues between the Union and the States.

The Union Government has powers to raise money by taxed and dutient control in terms 22 to 92A in the Union Last and to collect fees in respect of any of the matters in the Union Last excluding court fees. The State Governments have similar powers with respect to items 45 to 65 in the State List and to collect fees in respect of any of the matters in the State List and to collect fees in respect of any of the matters in the State List excluding court fees. Apart from these, the Constitution mentions the following specific categories of taxes in which the Union and the States have a common interest and whose proceeds accrue to them in different proportions.

(i) Dunes which are levied by the Umon, but are collected and wholly appropriated by the States, viz, non judicial stamp duties and excess duties on medicinal and toilet preparations.

(Article 268)

(a) Taxes which he leved and collected by the Union but whose net proceed are wholly assigned to the States. These include and the state of the States of the States. These include the state of the States of the States of the States of the rail, sea or any taxes on railway fares and freights, taxes other than stamp duties on transactions in stock exchanges and fittures markets, on the sale or purchase of newspapers and on advertusements published therein and taxes on the sale and purchase of goods in the course of inter State trade or commerce (Article 269)

(iii) Taxes which are levied and collected by the Union but whose net proceeds are shared between the Union and the States

Taxes on income other than agricultural income come under this category (Article 270)

(w) Taxes which are levied and collected by the Umon but whose proceeds may be shared with the States as provided by Parliament by law, e.g., Umon excise duties other than those on medicinal and toilet preparations (Article 272)

The Constitution empowers the Union Government to borrow on the security of the Consolidated Fund within limits prescribed by Parliament. The Union can also grant loans to State Governments and guarantee loans raised by them. The States have powers to raise their own loans on the

security of their respective Consolidated Funds

The Constitution provides for the appointment of a Finance Cominission by the President, at stated intervals, to make recommendations to him in regard to the distribution of the net proceeds of taxes which are, or may be, divided between the Union and the States and in regard to the

principles which govern the grants in aid to the States*

There is also provision for an independent authority to audit the accounts of both the Union and the States Exemption of Union property from State taxation and State property from Union taxation, adjustment in respect of certain expenses and pensions, privy purses of the rulers of former princely States and restrictions as to imposition of faires on the sale or purchase of goods in the course of inter State trade or import and export transactions with foreign countries form the subject matter of some of the other financial provisions. The rest of the provisions in this Part deal with property, contracts, rights, liabilities, obligations and suits involving the Union and the States.

^{*} The first Finance Communican under this promises were set 10 in Norther 1813, and ultratical its report to february 1923. The recomm Communican would Shirt, Submission as Chairmann was apposticed on April 2 1956. It submitted this report to the Freudent on September 30 1937. Letter the report was flast on the table of the Lot Sabhan in Norther 14 along with a memorandum on the Government's acceptance of the Communican autonomia recommendations. For effects, see Calegor XIX.

TRADE AND COMMERCE

Part XIII of the Constitution embodies the general principles of freedom of trade, commerce and intercourse throughout the territory of the Union. Although Article 302 empowers the Union Parliament to impose certain restrictions on this freedom in the public interest, neither Parliament nor any State Legislature has power to make any law which authorises any preference or discriminates between one State and another. Such discrimination is, however, possible under parliamentary law to deal with scarcity of goods in any part of the country. Subject to these restrictions, the State legislatures are empowered to impose reasonable restrictions on the freedom of trade, commerce or intercourse as may be required in the public interest. Parliament also has the power to appoint any authority it considers appropriate to enforce the foregoing provisions.

PUBLIC SERVICES;

Part XIV deals with recruitment, conditions of service, tenure of office and dismissal, removal or reduction in rank of persons serving the Union or a State It also provides for the appointment of a Public Service Commission for the Union and for each of the States.

ELECTIONS

The superintendence and control of all elections to Parliament and to the legislatures of the States, and of the President and Vice-President of the Union, are vested in an Election Commission consisting of a Chief Election Commissioner and such other Commissioners as necessary appointed by the President. The President also appoints Regional Commissioners in consultation with the Election Commission. The conditions of tenure and service of the Commissioners are determined by the President. The procedure for the removal from office of the Chief Election Commissioner is the same as in the case of a judge of the Supreme Court.

Parliament, in respect of elections to its two Houses, and the State legislatures in respect of elections to the State legislatures are empowered to make provisions by law in regard to all matters relating to them. The vali-

dity of any such law cannot be called in question in any court.

OFFICIAL LANGUAGE

Article 343 of the Constitution provides that the official language of the Union shall be Hindi in the Devanagari script and the form of numerals for official purposes shall be the international form of Indian numerals. English will, however, continue to be the official language for a period of not more than 15 years from the commencement of the Constitution. The President is authorised under Article 344 to constitute, after the expiration of five years from the commencement of the Constitution and thereafter at the expiration of ten years from such commencement, a special Commission to examine the growth and development of Hindi and make recommendations as to its progressive use for all or any of the official purposes of the Union with a view to replacing English completely at the end of the stipulated period.* The Constitution also provides that the recommendations of the Commission will be examined by a Parliamentary Committee of 30 members (20 members from the House of the People and 10 from the Council of States) elected by the respective Houses in accordance with the system of proportional representation.

[†] For details, see Chapter V.

^{*} For a brief summary of the recommendations of the Official Language Commission, see Appendices.

The Constitution further lays down that the legulature of a State may, adopt any one or more of the regional languages? In use in that State or Hindi as the language to be used for all or any of the official purposes. For communication between one State and the Union, the language for the time being authorized for use in the Union shall be used. The need for the use of the English language in the proceedings of the Supreme Court and the High Courts and in bills, enactments and other laws has been recognised. Article 348 makes special provisions on the subject. The provises to Article 543 also empowers the President to authorise the use of Hindi in addition to English for any of the folicial purposes of the Union even during the supulsated period of 15 years.

EMERGENCY AND OTHER SPECIAL PROVISIONS

According to Article 352, if at any time the President of India is satisfied that there has arisen a grave emergency created by war or internal disturbance which threatens the security of India or any part of its territory, he can by declaration (a) give directions to the constituent States as to how their authority is to be exercised and (b) suspend from operation several Articles (268 to 260) of the Constitution under which it is obligatory on the Union Government to make certain contributions to the States. It is however, necessary that the President a Proclamation is laid before each House of Parliament for approval within a period of from months. During the period of such an emergency, Parliament has the power to legulate with respect to any of the matters enumerated in the State List.

Another occasion on which the President can by proclamation assume to himself all or any of the functions of the Government of a State is in the event of failure of the State; constitutional machinery. This he does either on receipt of a report from the Governor or when he is otherwise satisfied that a situation has arisen in which the government of the State cannot be carried on in accordance with the provisions of the Constitution

(Aruele 356)

Schduled Catta and Tribat

Beades the general provisions which guarantee equal civil and political rights to all citizens, the Comittution contains special provisions to safeguard the interests oil, and assist, rainorities such as the Anglo-Indian community and certain weaker and backward sections like the Scheduled Castes and the Scheduled Tribes to progress more rapidly. These provisions include reservation of seats in Parliament and the State legislatures for an initial period of ten years preferential treatment in the matter of public employment and extended educational facilities. A special responsibility has been placed on the Umon Government to promote the welfare of the Scheduled Castes and Scheduled Tribes and it has been vested with oldequate powers to early out its obligations in this respect. Article 2014, 1914

Tribal Areas in Assam

Another special provision which the Constitution makes is with regard to the administration of the tribal areas of Assam Article 244(2) read along with the Sixth Schedule to the Constitution provides for the consti-

The E glub Schedule to the Constitution recognises the following fourteen as the languages of Ind at Ausmore Bengals Guyarata, Rived Kannada, Kashin n Malayalam, Maratla Orna, Prupials, Samkiri, Tamal Telugu and Urdu.

See Chapter XIV for the unplementation of these safeguards and a review of the administration of the tribal series.

tution of certain autonomous districts and autonomous regions in these areas. The Governor of Assam who is specially entrusted with the task of administering these areas on behalf of the President is empowered to constitute councils for these districts and regions. These councils are empowered to make their own rules for the administration of their respective areas. They have powers of legislation with respect to disposition of land, administration of villages, inheritance of property, marriage and social customs, etc. They can constitute village councils or courts for the trial of suits and disputes, administer district and regional funds and establish and manage schools, dispensaries, markets and fisheries. Certain powers of assessment and collection of taxes on land, professions, trades and employment, vehicles and boats are also vested in the councils. The Governor of Assam is empowered to appoint a Commission to enquire into and report on the administration of the autonomous districts and regions. If necessary, the Governor may also place one of his Ministers in special charge of their welfare. The areas specified in Part B of the Sixth Schedule (the North East Frontier Agency and the Naga Hills District-Tuensang Area) are administered by the President acting through the Governor of Assam as his agent; to these areas the provisions of Article 249 (dealing with the President's regulation-making power for the peace, progress and good government of the Union Territories of the Andaman and Nicobar Islands and the Laccadive, Minicoy and Amindivi Islands) apply.

Special Officers

Article 338 provides for the appointment of a Special Officer by the President for the Scheduled Castes and Scheduled Tribes. It is the duty of this officer to investigate all matters relating to the safeguards provided for these sections under the Constitution and to report to the President on their working. The President is further required to place these reports before both the Houses of Parliament. The appointment of another Special Officer is envisaged under Article 350B. He is required to perform similar duties with regard to constitutional safeguards provided for linguistic minorities.

AMENDMENT OF THE CONSTITUTION

Article 368 provides that an amendment to the Constitution may be initiated only by the introduction of a Bill for the purpose in either House of Parliament; and when the Bill is passed in each House by a majority of not less than two-thirds of the members of that House present and voting, it shall be presented to the President for his assent and upon such assent being given to the Bill, the Constitution shall stand amended in accordance with the terms of the Bill. The only provisions, for the amendment of which ratification by the legislatures of not less than one-half of the States has been prescribed in addition, relate to the election of the President, the Supreme Court and the High Courts, the distribution of legislative powers between the Centre and the States, the representation of the States in Parliament and the procedure for amendment of the Constitution.

Since its inauguration on January 26, 1950, there have been seven amendments to the Constitution. The Constitution (First Amendment) Act, 1951, besides making minor changes in Articles 15, 19, 85, 87, 174, 176, 341, 342, 372 and 375, added two new Articles 31A and 31B and a Ninth Schedule after the Eighth. Among the more notable features of this Act are: (i) the addition of a saving clause to Article 15 (prohibition of discrimination) enabling the State to make special provisions for the advancement of socially and educationally backward classes; and (ii) the substitution of clause (2) in Article 19 by a new clause broadening the State's power to

impose "reasonable restrictions" on the citizens' right to freedom of speech and expression, in the interest of "friendly relations with foreign States" and in relation to "defamation or incitement to an offence," besides security of State, public order, decency and morality, etc., which were included in the original clause as well. The two new Articles added after Articles (right to property) provided for the saving of laws relating to acquisition of estates and the validation of certain land reform Acts and Regulations passed by the States and specified in the Ninth Schedule

The Constitution (Second Amendment) Act, 1952, sought to amend Article 31 with a view to readjusting the scale of representation in the House of the People, necessitated by the completion of the 1951 census The Constitution (Thard Amendment) Act passed in 1954 substituted entry 30 of the Concurrent List in the Seventh Schedule by a new one, including food stuffs, cattle fodder and raw cotton and jute as additional items whose production and supply can be controlled by the Centre, if expedient in the

public interest

The Constitution (Fourth Amendment) Act, 1955, amended Articles 31, 31A, 305 and added a few more entries to the Ninth Schedule. The amendment to Article 31(2) provided that when the State compulsorily acquires private property for a public purpose, the scale of compensation presented by the authorising legislation would not be called in question in a court of law. Article 31A was amended so as to exclude the temporary taking over of a property by the State either in public interest or to secure its better management from the compensation clause. The amendment to Article 30a was in the nature of a saving clause for laws providing for State monopolius. Seven new entries were also added to the Ninth Schedule.

The Constitution (Fifth Amendment) Act, 1955, substituted the provise to Article 3 by a new one empowering the President to fix a time limit for State Legislatures to express their wews on proposed Central laws affecting the area and boundaries, etc., of their respective States. The Constitution (Skuth Amendment) Act passed in 1955 added a new entry, t.e., 92A, to the Union List of the Seventh Schedule relating to taxes on the sale and purchase of goods in the course of inter-State transactions and the relevant

clauses under Articles 269 and 286 on the same subject.

chauses under Articles 209 and 200 oo the same subject.

The Constitution (Seventh Amendment) Act, 1956, necessitated by the reorganisation of States, involved not only the establishment of new States and alterations in State boundaries but also the abolition of the three estegoines of the States and the classification of certain areas as "Union Territiones." This left of the amendment of Article I and the First Schedule to the Coustitution Among the other important Articles which were affected by this amendment were Article 80 (composition of the Council of States) and the Fourth Schedule dealing with the allocation of seats in the Council of States and the Fourth Schedule dealing with the allocation of seats in the Council of States and the Fourth Schedule dealing with the allocation of seats in the Council of States and Articles 310 and 224 dealing with the High Courts. Two new Articles 216, 217, 220, 222 and 224 dealing with the High Courts. Two new Articles, 350 A and 308, were added with a view to implicationing the recommendations of the States Reorganisation Commission regarding constitutional safeguards for inspusition immonities.

CHAPTER IV

LEGISLATURE

India is a Sovereign Democratic Republic with a parliamentary form of government based on universal adult franchise. Sovereignty rests with the people. The executive authority is ultimately accountable for all its decisions and actions to the people through their elected representatives in the legislature.

UNION PARLIAMENT

The total number of members in the Council of States, as constituted at present, is 232, of whom 220 are the elected representatives of the States and the Union Territories and 12 are nominated by the President. The present strength of the House of the People is 506, consisting of 500 members directly elected from the fourteen States (including six from Jammu and Kashmir appointed by the President on the recommendation of the Legislature of the State) and the four Union Territories of Delhi, Himachal Pradesh, Manipur and Tripura, and six members nominated by the President to represent Anglo-Indians, the Part B Territories of the Sixth Schedule and the Union Territories of the Andaman and Nicobar Islands and the Laccadive, Minicoy and Amindivi Islands.

The State-wise allocation of seats in the two Houses and the strength of political parties in the House of the People, as on March 1, 1959, is

shown in the following table:

TABLE 24

States and Territories		No. of		1	House of the People				
		scats in Council of States	No. of seats†	Con.§	PSP	Chī	JS	OP††	Ind.
Andhra Pradesh Assam Bihar Bombay Kerala Madhya Pradesh Madras Mysore Orissa Punjab Rajasthan Uttar Pradesh West Bengal Jamnu & Kashmir Delhi Himachal Pradesh Manipur Tripura		18 7 22 27 9 16 17 12 10 11 10 34 16 4 3 2	43 12 53 66 18 36 41 26 20 22 22 86 36 6(1) 5 4(1) 2	37 . 9 40 37 6 35 31 23 7 20 19 69 23 5 3 1	2 3 5 1 1 2 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	2	2 9 9 1 7 1 1 2 5 1 1 1	2 1 1 9 2 8 1 3 1 3 9 3
GRAND TOTAL	•••	220*	500‡	366	20	27	4	37	44.

^{*} Exclusive of the 12 nominated seats.

[†] Figures in brackets indicate the number of vacant seats.

[‡] Exclusive of the six nominated seats. § For abbreviations, refer to p. 68.

^{††} In the column 'OP' are included:

Andhra Pradesh: Peoples' Democratic Front 2. Bihar: Jharkhand 6; Chhota Nagpur

The names of the members of the two Houses, as on March 1, 1959. are given below

COUNCIL OF STATES (RAJYA SABHA)

	ANDHRA PRADESH-18	51	Waman Sheedaa Barlingay
	Winter Houses-re	52	Ali d. Ali
	Makkinen Basa apunnaiah	53	Babutha M Chinai
	B Gopala Redd	54	Venkat he of na Dhage
	Akbar Al Lhan	55	M D D Gdder
ŀ	Alluri Satyanarayana Raju	56	La 1 Lakhamshi
	Veeramachinent Prasad Rao	57	Premi Thobhanbhai Leu a
3	IV K. Vallabhatao	58	Drokinandan Narayao
7	Ras Bahadur Cour	59	Je halal Har krishna Joshi
3	V C Lesava Rao	60	DH Vanava
ē	Addura Esistem Reddy	61	T'R Drugge kan
0	Narotham Reddy	62	GR Kulkarni
1	Villur Venkataramana	63	Dhairyash i ao Yeshwan rao Pawar
2	Smt. Yashoda Reddy	64	Raghu V a
3	A Chakradhar	65	Man lal Cha u bhas Si ah
34	K.I. Natasunham	66	Jada j Kesha j Moda
5	Nasla Venkateswara Ran	67	M D Tumpali war
7	S Channa Reddy	63	Roh t Manu hankar Dave
7	Mudumala Henry Samuel	69	Khardubha Disa
8	Smt. Sceta Yudhvie	70	Ram ao Madhao ao Deshmukh
	ASSAMS—7	71 72	Bhaurao Deway Khobaragade Dahyabhar Valal I ha Fa cl

ASSAMS-7 Smt. Bedavati Buragoham S G Deb Lala Dhar Barocah

Smt. Pushpalata Das Purna Chandra Sharma Joy Bhadra Hagjer M Tayyebulla BITTAR-22

26 27 28 29 30 31 32 33 34 35 36 Theodo e Bodra Sm Lakshm N Menon Kaulash Bihari Lall Mahesh Saran Purna Chandra Mitra Rajendra P a ap Sinha R.D 8 nha D nkar

RG Agarwala M John Kisho Raru Mazhar Imam Ganga Sharan Soha 37 Tajamul Husa n

38 39 Mohammad Umair 40 Ahmad Hussaur 41 Smt Jahanara Ja pai Sangh Devend a Prasad Singh 42

43 Kam a Sngh 44 45 Awadheshwar Prasad Smha B aja Lishore Prasad Smha Rama Bahadur S nha

Sheel Bhadra Yajee BOMBAY-27

48 Nars ngrao Balbhimrao Deshinulla Ra abhau V halrao Dangre 40 5ŏ PN Rajabhoj

Sonu ng Dhanung Paul Lair Pendse KERALA-9

K Madla a Menon P Narayanan Nair 76 NC Sekhai PJ Thomas MN Go ndan Nau 77 78 79 66 81 K P Madha an Nair Smt h Bha a h 82 A Subba Ran P A Solomon

MADHYA PRADESH-16

85 Ra anial K shorilal Malviva 86 Awadhesh Pra ap S ngh 87 Bl anu Pratap Singh Gop krish a Via arg ya Mohammad Al 83 89 90 Smt k bra kumarı 91 Raghub r S nh 92 Ram Saba

Smt Rukman Ba 93 94 Bana s Das Cha urseds 95 Daya das Nurre Sm See a Farmanand Tr mbak I amedar I us ake 96 97

\ shnu \ rayak Sarwa c Arrangan 5 neh

MADRAS-17

Sm. Ammu Swam nadhan TV Kamala wamy 105 PS Ra apopal Na du

Santhal Parganas Janata Pa y CANJP) 3 Bom a 1 guants and Wester Party 4 Scheduled Gase Frd a on 5 Moetho Prodet 11 du Mala ach b f My mr Scheduled Gaster Fedra on 1 Ou a Canas an a Parshad Ulter Protet 6 Socialus Perry 1 Bengal Forward Boc (Marses) 2 Jannes & Kostimer National Co 1 crost 5

98

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101

64 RP Dube

- N. Ramakrishna Iyer
 T. Bhaskara Rao
- 105. T.S. Pattabiraman 106. Dawood Ali Mirza
- 107. A. Ramaswami Mudaliar
- Smt. T. Nallamuthu Ramamurthy 108. 109. Abdul Rahim
- 110. Venkataraman
- 111.
- T.S. Avinashilingam Chettiar S. Chattanatha Karayalar 112.
- N.M. Lingam 113.
- 114.
- B. Parameswaran G. Rajagopalan 115.
- 116. H.D. Rajah

MYSORE—12

- 117. B.C. Nanjundaiya
- Raghavendrarao 118.
- 119. B. Shiva Rao
- Smt. Violet Alva 120.
- Janardhan Rao Desai 121.
- 122. N.S. Hardiker
- 123. S.V. Krishnamoorthy Rao
- 124. M. Govinda Reddy
- Ĭ25. Smt. Annapurna Devi Thimmareddy
- 126. Mulka Govinda Reddy
- 127. B.P. Basappa Shetty
- 128. Mohammed Valiulla

ORISSA-10

- 129. Prafulla Chandra Bhani Deo*
- 130. Biswanath Das
- 131. Govind Chandra Misra 132. Swapnananda Panigrahi
- 133. Bhagirathi Mahapatra
- 134. Maheswar Naik
- 135. Abhimanyu Rath
- 136. Bibudhendra Misra
- 137.
- Harihar Patel Dibakar Patnaik 138.

PUNJAB-11

- 139. Anup Singh
- 140. Udham Singh Nagoke
- 141. M.H.S. Nihal Singb
- 142. Raghbir Singh Panjhazari 143.
- Chaman Lall Jugal Kishore 144.
- Zail Singh 145.
- Jagan Nath Kaushal 146. 147.
- Smt. Amrit Kaur 148.
- Darshan Singh Pheruman Madho Ram Sharma 149.

RAJASTHAN-10

- 150. Adityendra
- 151. Jai Narain Vyas Vijay Singh
- 152.
- 153
- Abdul Shakoor Smt. Sharda Bhargava K.L. Shrimali 151
- 155.
- 156. Jaswant Singh
- 157. Keshvanand
- Tikaram Paliwal 158
- 159. Sadiq Ali
 - *Since died on March 5, 1959

UTTAR PRADESH_34

- 160. Amar Nath Agrawal
- Amolakh Chand 161.
- Jogesh Chandra Chatterii 162.
- 163. Mohammad Farugi
- 164. R.C. Gupta
- Akhtar Husain 165.
- 166. Smt. Anis Kidwai
- Jashaud Singh Bisht 167.
- 168. Smt. Chandravati Lakhanpal
- 169. Jaspat Roy Kapoor
- Jagannath Prasad Agrawal 170.
- 171. Z.A. Ahmad
- 172. Faridul Haq Ansari
- 173. M.P. Bhargava
- 174. Nawab Singh Chauhan
- 175. Ahmad Said Khan 176. Purushottam Das Tandon
- 177.
- Braj Bihari Sharma Bal Krishna Sharma
- 178.
- 179. Gopinath Singh 180.
- Hira Vallabha Tripathi 181. Hriday Nath Kunzru
- 182.
- Har Prasad Saksena P.N. Sapru
- 183.
- 184. Smt. Savitry Devi Nigam 185.
- Ram Kripal Singh Mohammad Ibrahim
- 186. Dharam Prakash
- 187. 188. A. Dharam Das
- 189.
- Shyam Dhar Misra Tarkeshwar Pande 190.
- 191. Govind Ballabh Pant
- 192. Ajit Pratap Singh
 - 193. Sham Sundar Narain Tankha

WEST BENGAL-16

- 194. C.C. Biswas
- 195. Rajpat Singh Doogar
- 196. Nalinaksha Dutt
- Abdur Rezzak Khan 197.
- 198. Mriganka Mohan Sur
- 199. Nihar Ranjan Ray
- 200. P.D. Himatsingka
- 201. Mehr Chand Khanna
- 202. Surendra Mohan Chose
- 203. Humayun Kabir
- 204. Satyendra Prosad Ray
- 205. Ansaruddin Ahmad
- 206. Atindra Nath Bose
- 207. Santosh Kumar Basu
- 208. Bhupesh Gupta
- 209. Smt. Maya Devi Chettry

JAMMU AND KASHMIR-4

- 210. Trilochan Dutta
- 211. Mohammad Jalali
- 212. **Budh Singh**
- 213. Pir Mohammed Khan

DELHI-3

- 214. Onkar Nath
- 215. S.K. Dey
- 216. Ahmed Ali

HIMACHAL PRADESH-2

217. Smt. Lila Devi 218. Anand Chand

M Satyanarayana MANIPUR-1 223 224 A.R. Wadia 219 L. Lalit Madhob Sharma Tara Chand 225 BV (Manna) Warerkar Smt Rukmini Devi Arundale 226 TRIPURA-1 227 220 Abdul Lauf 228

NR Malkans hakasaheb halelkar 229 NOMINATED BY THE PRESIDENT-12 PV kane A.V khosla 230 231 S N Bose 222 Prithyi Rai Lapoor

Mauthilisharan Gupta 232

HOUSE OF THE PEOPLE (LOK SABHA) ANDIEU PRADESH (43)

Party* S to Constituency Name of the Member Con.t Adılabad L. Ashanna Con. Adons P Venlatasubbasah Anantabur T \agi Reddy CPI Chatteer M Ananthasayanam Ayyangar Con MV Gangadhara Siva Con Chi toor (R) Cuddapah V Ram Reddy Smt Mothey Vedakumars Con Con. Eluru Golugonda M Survanarayanamurths حمم 9 Golugonda (R) K. Verranna Padalu Con 10 D Balarama heubnasah Gudiyada Con н Guntur L. Rauhuramaiah L.V. Ramakrishna Reddy Con 12 13 Con. Hindupur Hyderabad Vinayak Rao A. Loraikar Con 14 hakınada Con M Thrumala Rao 15 halunada (R) BS Murthy Con 16 17 18 19 20 21 22 23 24 25 26 Paramasas M Snranga Rao Con Karımnagar (R) Khammam Con MR. Krishna TB Vittal Rao Kurnool Mahabubabad Con Osman Ali Khan Con E. Madhusudan Rao Mabbubnagar Con. J Rammhwar Rao Puli Ramaswamy Mabbubnagar (R) Čon Maskapur Masul patnam C. Bals Reddy Con M Venlatalrishna Rao Con Modak P Hanumantha Rao Con Nalgonda Nalgonda (R) D Venia eswara Rao PDF D Rajiah Con. 28 Nanapur Uddaraju Ramam CPI 29 Nellore R Lakshmi Narasa Reddy Con 30 Nellore (R) Čon. B Anjanappa H C. Heda 31 Nizamabad Con. 32 Ongole R Narapa Reddy
R Narapa Reddy
D ppala Suri Dora
B Saryanarayana
D Saryanarayana Raju
T N Vishwanatha Reddy Con 33 Parvath puram Ind Parvathipuram (R) Con 35 Rajahinundry Con Rajampet Con 37 Securderabad Ahmed Mohuddan Con .8 Snlakulam B Ra agopala Rao NG Ranga Con 39 Tenalı Con 40 V carabad Smt Sangam Lalabra Bar Con 41 V jayavada Vuakhapatnam Smt, Komenaraju Atchamamba Con 42 V jayaram Raju Ind. 43 Warangal Sadath Ala Lhan Con

* Party aff liations are as at the time of elections

Address on Co. Co. Co. The Propose a removant from 1 Int. (Independent)
PSP (Prays, Socialist Psp) (Propose a removant from 1 Int. (Independent)
PSP (Prays, Socialist Psp), (Ind. Socialist Federation), (Ind. Socialist F

0.27	Norman of the Difference	Danta
S. No. Constituency	Name of the Member	Party
	ASSAM (13)	
44. Autonomous Districts	Hoover Hynniewta	Ind.
45. Cachar	Dwarikanath Tewari	Con.
46. Cachar (R)	Nibaran Chandra Laskar	Con.
47. Darrang 48. Dhubri	B. Bhagawati	Con. PSP
48. Dhubri 49. Dibrugarh	Amjad Ali Jogendra Nath Hazarika	Con.
50. Gauhati	Hem Barua	PSP
51. Goalpara	Smt. Manjula Devi	Con.
52. Goalpara (R)	Dharanidhar Basumatari	Con.
53. Jorhat	Smt. Mafida Ahmed	Con.
54. Nowgong	Liladhar Kotoki	Con.
55. Sibsagar 56. —	Profulla Chandra Borooah Chowkhamoon Gohain*	Con.
ĵ	Chowkhamoon Gonam	
TM 1.1	BIHAR (53)	a
57. Aurangabad 58. Bagaha	Satyendra Narayan Sinha Bibhuti Mishra	Con. Con.
58. Bagaha 59. Banka	Smt. Shakuntala Devi	Con.
60. Barh	Smt. Tarkeshwari Sinha	Con.
61. Begusarai	Mathura Prasad Mishra	Con.
62. Bhagalpur	Banarsi Prasad Jhunjhunwala	Con.
63. Buxar	Kamal Singh	Ind.
64. Champaran 65. Champaran (R)	Bipin Bihari Varma Bhola Raut	Con. Con.
65. Champaran (R) 66. Chapra	Rajendra Singh	PSP
67. Chatra	Smt. Vijaya Raje	Janata
68. Darbhanga	Shree Narayan Das	Con.
69. Darbhanga (R)	Rameshwar Sahu	Con.
70. Dhanbad	Prabhat Chandra Bose	Con.
71. Dumka72. Dumka (R)	Suresh Chandra Choudhury Debi Soren	Jharkhand Jharkhand
73. Gaya	Brajeshwar Prasad	Con.
74. Giridih	S.A. Matin	Janata
75. Gopalganj	Syed Mahmud	Con.
76. Hajipur	Rajeshwar Patel	Con.
77. Hajipur (R) 78. Hazaribagh	Chandramani Lal Choudhry Smt. Lalita Rajyalakshmi	Con.
79. Jainagar	Shyam Nandan Mishra	Janata Con.
80. Jamshedpur	Monindra Kumar Ghosh	Con.
81. Katihar	Bholanath Biswas	Con.
82. Kesaria	Dwarka Nath Tiwary	Con.
83. Khagaria 84. Kishanganj	Jiyalal Mandal Mohammad Tahir	Con. Con.
85. Lohardaga (R)	Ignace Beck	Jharkhand
86. Madhubani	Anirudha Sinha	Con.
87. Maharajganj	. Mahendra Nath Singh	Con.
88. Monghyr 89. Monghyr (R)	Banarsi Prasad Sinha	Con.
89. Monghyr (R) 90. Muzaffarpur	Nayantara Das Asoka Mehta	Con. PSP
91. Nalanda	Kailash Pati Sinha	Con.
92. Nawada	Smt. Satyabhama Devi	Con.
93. Nawada (R)	Ramdhani Das	Con.
94. Palamau 95. Patna	Gajendra Prasad Sinha	Con.
96. Pupri	Sarangadhara Sinha Digvijaya Narain Singh	Con. Con.
97. Purnea	Phani Gopal Sen	Con.
98. Rajmahal (R)	Paika Murmu	Con.
99. Ranchi East	M.R. Masani	Jharkhand
100. Ranchi West (R) 101. Saharsa	Jaipal Singh	Jharkhand
102. Saharsa (R)	Lalit Narayan Mishra Bholi Sardar	Con. Con.
103. Samastipur	Satya Narayan Sinha	Con.
-	,	

[•] Nominated by the President to represent Part B Tribal Areas of Assam.

101 Sauram (R) Ram Subbag Singh Janyan (Ram Subbag Singh Janyan (Ram Subbag Singh Sauram (R) Janyan (Ram Saubhad B) Sauram (R) Shanbhin Charan Godora Janyan Sauram (John Sauram Godora Janyahan Jahan Sauram Godora Jahan Sauram (Godora Sauram Godora Jahan Sauram Godora Jahan Sauram Godora Jahan Sauram Godora Jahan Sauram Godora (Godora Sauram Godora Sauram Godora Sauram Godora Sauram Godora Go	Con. Con. Con. Jharibas PSP Con.
105 Sasaram (R) Jagy van Ram	Con. Jharkher PSP
107 S nghbhum (R) Shambhu Charan Godiora 103, S tamartu J B. kenpalatu 109 S wan Jhulan Susha	Jhariba: PSP
107 S nghbhum (R) Shambhu Chiran Godiora 108, S tamartu J B. kenpalatu 109 S wan Jhulan Sinha	PSP
109 S warn Jhulan Sinha	
	Ind.
110 Ahmodahad Indulal L. Yamik 111 Ahmodahad (R) hamandaa Parmar	Ind.
112 Ahmednagar R h. hhaddlar	Ind.
113 Akola GB Kheckar	Con.
114 Akola (R) L.S. Bharkar 115 Amra au P.S. Deshmukh	Con.
115 Amra att P.S Deshmukh 116 Anand Smr. Maruhen V Patel	Con.
117 Aurangahad Ramananda Tirtha	Con
118 Banaskantha Akhartihas Chavifa	Car
119 Baramati h.M. lothe	Con
120 Baroda Fareupharas P Garlwad	Con,
121 Bhandara R.M Hajarnavis	Con.
21 Bhandara R.M. Hajarnavis 122 Bhandara (R) R.R. Wannis 123 Bhu R.D. Paul	Con
123 Blur R.D Paul 124 Bombay City Central S.A. Dange	Con. CP1
124 Bambay City Central S.A. Dange 125 Bambay City Central (R) G.L. Manay	SCF
	Con
127 Bombay City South S. R. Paul 128 Broach Chandra Shanlar	Con
128 Broach Chandra Shanlar	Con
129 Buldana S.R. Bane	Con.
130 Bulear (R) Nanubhas Y Patel 131 Chanda VN Swatto	Con.
130 Bular (R) Nanubbar Patel 131 Chanda V.N Sastra 132 Dhulia U.L. Paul U.L. Paul	Con.
	JS Con.
134 East Ahandesh Asushir Sharusha	PSP
135 Girnar Smt. Jayahen Vajubhal Shah 136 Gobilwad Bal antray G Vichta	Con
135 Gunar Smt. Jayaben Vajubhal Shah 136 Gobilwad Bal antray G Michta	Con
137 finlar Jan Sukh Lal Hathi	Con
139 kaira Fateinhji Ghodaise	Lad
140 harad Dajitaheh Ramrao Chavan	Ind. PWP
141 hhed HD Salunke	SCF
142 Kolaba R.B. Raut	PWP
173 Kolhapur Bhamabeb R. Maharamkar	PWP
144 Kelhapur (R) Sk. Dge 145 kopergaon BC. kamble	SCF
146 Ku ch Bhavanu A. Khimu	Ind. Con-
147 Madhya Saurashtra Alamaha, Shah	Con
168 Malegaon Yaday Narayan ladhaw	PSP
149 Mandy (R) Yaday harayan Jadhay 149 Mandy (R) Chhaganlal M. Aedana	Con-
Purushotamdas R. Patel	Ind
	PWP
	Con-
154 Sanded (R)	Con SCF
155 hank Bhauran Krishnaran Cashwa	a scr
V.S Naldurker	Con-
13/ Panchmahals Manellal Maganlal Gandha	Con-
	Con-
159 Patan Mousinh B Thakore 160 Poona NG Goray	Ind PSP
161 Rajpur Nath Rapu Par	PSP
162 Ramick L.G Deshmulh	Con
165 Rathaguri P.R. Assar	.15
tor Sabarkaniha Guleanial Aanda	Con-
Ten City	CPI
16 More	Ina

S. No.	Constituency	Name of the Member ·	Party
168. Soratl 169. Surat 170. Than 171. Than 172. Ward 173. West 174. Yeotn	a a (R) ha Khandesh (R) nal	T.H. Sonavane Narendrabhai Nathwani Morarji Desai S.V. Parulekar L.M. Matera Kamalnayan J. Bajaj Laxman Vedu Valvi D.Y. Gohokar	Con. Con. Con. CPI CPI Con. PSP
175. Zalaw		Ghanshyamlal Oza ERALA (18)	Con.
185. Muvz 186. Palgh 187. Palgh 188. Quilc 189. Tellic 191. Thirt 192. Trick	alapuzha gara yinkil kulam rgod iyod ikode eri undapuram attupuzha tat (R) on (R) cherry tuvella	P.T. Punnoose K.B. Menon M.K. Kumaran A.M. Thomas A.K. Gopalan Mathew Maniyangadan K.P. Kuttikrishnan Nair B. Pocker T.C.N. Menon G.T. Kottukapally V. Eacharan P. Kunhan V.P. Nayar P.K. Kodiyan M.K. Jinachandran P.K. Vasudevan Nair K.K. Warior	CPI PSP CPI Con. CPI Con. Ind. CPI Con. Con. CPI Con. CPI CPI CPI CPI CPI CPI CPI
193. Triva	ındrum MADH	S. Easwara Iyer YA PRADESH (36)	Ind.
197. Basta 198. Bhop 199. Bilasy 200. Chhi 201. Chhi 202. Durg 203. Gunz 204. Gwal 205. Gwal 206. Hosh 207. Indo 208. Jaba 209. Janje 210. Jhab 211. Kha 212. Kha 213. Man 214. Man 215. Nim 216. Nim 217. Raip 218. Raip 219. Rew 220. Sagz 221. Sagz 221. Sagz 222. Shal 223. Shal 224. Shaj	da Bazar da Bazar da Bazar (a) da Bazar (b) da	C.D. Gautam Vidya Charan Shukla Smt. Minimata Agamdas Guru Surti Kistaiya Smt. Maimoona Sultan Resham Lal Jangde B.L. Chandak N.M. Wadiwa Mohanlal Bakliwal Smt. Vijaya Raje Scindia Radha Charan Sharma Suriya Prashad Raghunath Singh Kalidhar K.L. Khadiwala Govind Das Amar Singh Saigal Amar Singh Damar Ram Sahai Tiwari Motilal Malviya M.G. Uikey Manakbhai Agrawal Ramsingh Bhai Varma Babulal Tiwari Birendra Bahadur Singh Smt. Kesar Kumari Devi Shiva Dutt Upadhyaya Jwala Prasad Jyotishi Smt. Sahodra Bai Rai Anand Chandra Joshi Kamal Narayan Singh Liladhar Joshi	Con. Con. Con. Con. Con. Con. Con. Con.

S No. Constituency	Name of the Member	Party
S No Constituency	Chandileshwar Sharan Singh	Con
227 Surguja 228 Surguja (R)	Rabunath Singh Radhelal Vy21	Con.
228 Surguja (K) 229 Ujjain		
	MADRAS (41)	Con
230 Chidambaram	R. Kanakasabai Pillai L. Elayaperumal	Con.
230 Chidambram (R)	A. Krisi naswami	Ind. Ind
237 Changleput	N Sna Raj	CPI
923 Chingleput (R)	N Sie Raj Smt Parvathi M Krishnan	in Ind
234 Combatore	Smt Parvathi M Krisman T D Muthukumarasami Nayud M Gulam Mohideen	Con-
235 Guddalore 236 Dindigul	S C. Balakruhnan	Con.
nga Denderal (R)		Con
233 Gobichetupalayam	t Darrassa acti Liquinger	Con
233 Karur	C.R. \arasımhan C.R. Pattabla Raman	Con
240 Krishnaguri	CR Pattable Raman	ind
241 Kumbakonam 242 Madras North	S C C Anthony Pillar TT Kruhnamachari	Con
242 Madras North 243 Madras South		CPI
244 Madurat	k.R Sambandam	Con
are hempattinam		Con
TAR Nagapattinam (10)		Ind.
247 Nagercoll	E. V. L. Sampath	Con.
248 Namakkal 249 Namakkal (R)	S.R. Arumusham	Con
250 Ndgggs	C Nanjappan M Palanijandy	Con
251 Perambalur	D Natavanaiwami	Con
252 Pern akulam		Con
253 Pollatha	R. Ramathan Chettiar	Con Con Con
254 Pudukottai 255 Ramanathapuram	P Subbiah Ambalam	Con.
256 Salem	S V Ramarwamy U Muthuramlinga Theyar	Ind Con
asa Sevillenthur	R.S Arumugam	Con
258 Snyilliputhur (R)	A. Vairavan VI Sankarapandian	Con- Ind Ind- Con-
259 Tanjore	VI Saniarapandian	Ind
260 Tenkası 261 Tindu anam	M P Shanmura Counter	Ind.
262 Tiruvannamalas	R Dharmalingam T Ganapathy	Con
263 Tuuchendur		COP
264 Tiruchengodo	P Subbarayan M K.M Abdul Salam P T Thanu Pillas	Con.
265 Tiruchurapalla	PT Thanu Pillar	Con- Con-
266 Tirunelveli 267 Turupathur	A Dorauwami Gounder R. Govindarajulu Naidu	Con.
268 Tiruvallur	N. Govindarajulu Natidu N. R.M. Swamy	Con
269 Vellore 270 Vellore (R)	M Muthukrishnan	Con.
	MYSORE (26)	_
	H C Datappa	Con
271 Bangalore (Rural)	N Keshava	Con
272 Bangalore Caty 273 Belgaum	RN Datar	Con
OTA Dellared	T Subrahmanyam R.B Bidan	Con-
275 Barrier South	MS Sugandhi	Ind
276 B japur North		SCF PSP
277 Chikodi 278 Chitaldurg	J M Mohamed Imam DP Karmarkar	Con-
278 Chitaldurg 279 Dharwar North	DP Karmarkar	Con. Con.
280 Dharwar South	TR Neswi Mahadevappa Rampure	
281 Gulbarga	Shankar Deo	Con Con
282 Culbarga (R)	II S.ddananianna	Con
283 Hassan 284 Kanara	Joachim Alva	Con
285 Kolar	K C Reddy Dodda Thuumaiah	Con
286 Kolar (R)	Down Ammun	

S. No. Constituency	Name of the Member	Party
287. Koppal 288. Mandya 289. Mangalore 290. Mysore 291. Mysore (R) 292. Raichur 293. Shimoga 294. Tiptur	S.A: Agadi M.K. Shivananjappa K.R. Achar M. Shankaraiya S.M. Siddiah G.S. Melkote K.G. Wodeyar C.R. Basappa M.V. Krishnappa	Con. Con. Con. Con. Con. Con. Con.
295. Tumkur 296. Udipi	U.S. Malliah	Con.
	ORISSA (20)	an.
297. Angul 298. Balasore 299. Balasore (R) 300. Bhubaneswar 301. Cuttack 302. Dhenkanal 303. Ganjam 304. Ganjam (R) 305. Kalahandi 306. Kalahandi (R) 307. Kendrapara 308. Kendrapara 308. Kendrapara 10. Koraput 11. Koraput (R) 312. Mayurbhanj (R) 313. Puri 114. Sambalpur 115. Sambalpur (R) 316. Sundargarh (R)	B. P.G. Deb Barma Bhagabat Sahu Kanhu Charan Jena N.C. Samantasinhar Nityanand Kanungo Surendra Mahanty Uma Charan Patnaik Mohan Nayak Pratap Keshari Deo B.C. Prodhan Surendranath Dwivedy Baishnab Charan Mullick Lakshmi Narayan Bhanja Deo Jaganatha Rao T. Sanganna Ram Chandra Majhi Chintamani Panigrahi Shraddhakar Supakar Banamali Kumbhar Kalo Chandramani	GP Con. Con. Con. GP Ind. Con. GP FSP FSP Ind. Con. Con. Con. Con. Con. Con.
• •	PUNJAB (22)	•
317. Ambala 318. Ambala (R) 319. Amritsar 320. Bhatinda 321. Bhatinda (R) 322. Ferozepore 323. Gurdaspur 324. Gurgaon 325. Hissar 326. Hoshiarpur 327. Jhajjar 328. Jullundur 329. Jullundur 329. Jullundur (R) 330. Kaithal 331. Kangra 332. Kangra (R) 333. Ludhiana 334. Ludhiana (R) 335. Mohindergarh 336. Patiala 337. Rohtak 338. Taran Taran	Smt. Subhadra Joshi Chuni Lal Gurmukh Singh Musafir Hukam Singh Ajit Singh Bhatinda Iqbal Singh Diwan Chand Sharma Prakash Vir Shastri Thakurdas Bhargava Baldev Singh Pratap Singh Daulta Swaran Singh Sadhu Ram Mool Chand Jain Hem Raj Daljit Singh Ajit Singh Sarhadi Bahadur Singh Ram Krishan Achint Ram Ranbir Singh Surjit Singh Majithia	Con. Con. Con. Con. Con. Con. Con. Con.
339. Ajmer 340. Alwar 341. Banswara (R) 342. Barmer 343. Bharatpur	RAJASTHAN (22) Mukat Behari Lal Bhargava Shobha Ram P.B. Bhogji Bhai Raghunath Singh Raj Bahadur	Con. Con. Con. Ind. Con.

S No Constituency	Name of the Member	Party
344 Bhilwara	Ramesh Chandra Vyas	Con.
345 Bikaner	Karni Sungh	Ind.
346 Bikaner (R)	Pannalal Barupal	Con.
347 Dausa	G D Somans	Con.
348 Japur	Haruh Chandra Sharma	Ind.
349 Jalore	Suraj Ratan Damani	Con.
349 Jalore 350 Jhunjhunu	Radheshyam R. Morarka	Con.
351 lodbpur	Jaswaniraj Mehta	Con.
352 Kotah	Nems Chandra Kashwal	Con.
353 Kotab (R) 354 Nagaur	Onkar Lai Mathuradas Viathur	Con.
354 Nagaur 355 Pali	Harsh Chandra Mathur	Con.
356 Sawai Madhopur	Huralal Shastre	Con
357 Sawai Madhopur (R)	Incom Nath Proted Pahadia	Con.
358 Sikar	Jagan Nath Prasad Pahadia Rameshwar Tantia	Con.
359 Udarpur	Manskya Lai Varma	Con.
360 Udaspur (R)	Deen Bandhu Parmar	Con.
UTTAR	PRADESH (86)	
36) Agra	Achal Singh	Con.
362 Aligarh	Jamal Lhwaja	Con.
363 Aligath (R)	Nardeo Snatak	Con.
364 Almora	Jang Bahadur Singh But	Con.
365 Aliahabad 366 Azaroba 367 Azamgarh	Lat Bahadur Shastra	Con.
366 Amroba 367 Azamgarh	Hillar Rahman	Con Con
368 Azamgarh (R)	Aalika Singh Viswanath Prasad	Con
	Jogendra Singh	Con.
370 Ralmanning	Atal Bihars Vajpayee	IS Con.
3/1 Balin	Radha Mohan Singh	Con.
372 Banda	Dinesh Singh	Con
373 Barabanks	Ram Sewak Yadav	Ind
374 Barabanki (R)	Ramanand Shavin	Çoz.
375 Bareilly 376 Basti	Saush Chandra L.D Malaviya	Con.
377 Basta (R)	Ram Garib	Ind
378 Bugger	Abdul Lateef	Con
379 Billiaur	Jagduh Awantu	lod.
380 Basult	Radan Singh	Con
381 Budaun	Raghuhir Sahaa	Con.
382 Bulandshahr 383 Bulandshahr (R)	Raghubar Dayal Muhra Kanbaiya Lai Balmiki	Con
383 Bulandshatır (R) 384 Chandsuli	Lanhaiya Lal Balmiki	Con.
385 Dehru Dun	Prabbu Narain Singh	Soc Con.
386 Deoria	Mahavir Tyagi Ramji Verma	PSP
387 Domanaganj	Ram Shankar Lal	Con.
388 Etab	Robanial Charurvedi	Con
389 Etawah 390 Etawah (R)	Arjun Suigh Bhadaurta	Ind.
391 Fazzabad	Tula Ram	Con
392 Faszabad (R1	Raja Ram Musra	Con.
393 Farrukhabad	Panna Lal Mulchand Dube	Con.
394 Fatchour	Ansar Harvani	Con.
395 Fermabad	Bras Ras Sureh	Ind.
396 Garhwal 397 Ghazipus	Bhakt Darshan	Con.
397 Ghazipur 398 Ghosi	Har Prasad Sapple	Con.
399 Gonda	Umrao Sungh	Con
400 Gorakhnur	Dinesh Pratap Singh	Con
401 Gorakhpur (R)	Suchasan Singh Mahadoo Prasad	Con.
WI Hapur	Krishna Chandra Sharma	Con.
403 Hamurpur	M L. Dwatch	Con.
	Lachhi Ram	Con.
Hardoi (R)	Chbeda Lai Gupta	Con
	Sheadin Drohar	js

S. No. Constituency	Name of the Member	Party
407. Hata	Kashi Nath Pandey	Con.
408. Jalesar	Krishna Chandra	Con.
	Birbal Singh	Con.
409. Jaunpur (R)	Ganpat Ram	Con.
411. Jhansi	Smt. Sushila Nayar	Con.
412. Kaisarganj	Bhagwan Din Misra	Con.
413. Kanpur	S.M. Banerjee	Ind.
114. Kheri	Khushwaqt Rai	PSP
415. Lucknow	Pulin Behari Banerjee	Con.
416. Maharajganj	Shibban Lal Saxena	Ind.
417. Mainpuri	Banshi Das Dhanagar	PSP
418. Mathura	Mahendra Pratap	Ind.
419. Meerut	Shah Nawaz Khan	Con.
420. Mirzapur	J.N. Wilson	Con.
421. Mirzapur (R)	Rup Narain	Con.
422. Moradabad	Ram Saran	Con.
423. Musafirkhana	B.V. Keskar	Con.
424. Muzaffarnagar	Sumat Prasad	Con.
425. Nainital	C.D. Pande	Con.
426. Phulpur	Jawaharlal Nehru	Con.
427. Phulpur (R)	Masuriya Din	Con.
428. Pilibhit	Mohan Swarup	PSP
429. Pratapgarh	Munishwar Dutt Upadhyay	Con.
430. Rae Bareli	Feroze Gandhi	Con.
431. Rae Bareli (R)	Baij Nath Kureel	Con.
432. Rampur	S. Ahmad Mehdi	Con. CPI
433. Rasra	Sarjoo Pandey	
434. Saharanpur	Ajit Prasad Jain	Con.
435. Saharanpur (R)	Sunder Lal	Con.
436. Salempur 437. Sardhana	Bishwa Nath Roy	Con.
437. Sardhana	Vishnu Sharan Dublish Bishanchandar Seth	Ind.
438. Shahjahanpur	Narain Din	Con.
439. Shahjahanpur (R)	Smt. Uma Nehru	Con.
440. Sitapur	Paragi Lal	Con.
441. Sitapur (R)	Govind Malaviya	Con.
442. Sultanpur 443. Tehri Garhwal	Manabendra Shah	Con.
444. Unnao	Vishwambhar Dayal Tripathi	Con.
445. Unnao (R)	Smt. Ganga Devi	Con.
446. Varanasi	Raghunath Singh	Con.
	WEST BENGAL (36)	
447. Asansol	Atulya Ghosh	Con.
448. Asansol (R)	Mono Mohan Das	Con.
449. Bankura	Ram Goti Banerji	Con.
450. Bankura (R)	Pashupati Mandal	Con.
451. Barasat	Arun Chandra Guha	Con.
452. Barrackpore	Bimal Comar Ghose	PSP
453. Basirhat	Smt. Renu Chakravartty	CPI
454. Basirhat (R)	Paresh Nath Kayal	Con.
455. Berhampore	Tridib Kumar Chaudhuri	Ind. Con.
456. Birbhum	Anil Kumar Chanda	Con.
457. Birbhum (R)	Kamal Krishna Das	FB
458. Burdwan 459. Calcutta Central	Suhiman Ghose Hisandra Nath Mukerica	CPI
459. Calcutta Central 460. Calcutta East	Hirendra Nath Mukerjee Sadhan Chandra Gupta	CPI
461. Calcutta—North-West	Asoke Kumar Sen	Con.
462. Calcutta—South-West	Biren Roy*	Ind.
463. Contai	Pramathanath Banerjee	PSP
	Nalini Ranjan Ghosh	Con.
464. Cooch Behar		Con.
464. Cooch Behar 465. Cooch Behar (R)	Upendranath Barman T. Manaen	Con. Con.
464. Cooch Behar 465. Cooch Behar (R)	Upendranath Barman	

^{*} Since unscated as a result of an election petition.

S No	Consumency	Name of the Member	Party
470 H 471 H 472 N 474 N 475 A 476 A 477 H 478 S 479 480 481	hatal looghly lowrah falda falda fudnapur fudnapur fulnahada sabadwup hurulia serampere Cambuk Uluberia Uluteria West Danajpur (R)	Problet Nar Mohammed Elas Smt. Renola Ray Narsungha Malla Deb S Hamda Smt. Renola Ray Narsungha Malla Deb S Hamda Smt. Renola Ray Esta Har Pakhod Bukhh Smt. Ha Pakhodhurn B bhuts Blusan Das Copta J tendra Nath Lahrn Satus Chandra Samanta Aurobundo Ghoda Ghoda Baharda Satus Marda Schu	Con CPI CPI Con. Con. Con. Con. Con. Con. Con. Con.
		JAMPIU & KASHMUR (6)*	
483 484 485 486 487 488	111111	Abdul Rashid Vacant Smt. Arshna Mehta Abdur Rahman Mohammad Albar A.M. Tanq	VC VC VC VC
		DELLII (5)	
489 490 491 492 493	Chandri Chowk Delhi Sadar New Delhi Outer Delhi Outer Delhi (R)	Radha Raman Brahm Perkash Smt. Sucheta Kripalani C. Krishnan Nair Naval Prabhakar	Con. Con. Con. Con.
		HIMACHAL PRADESH (4)	
494 495 496, 497	Chamba Mahasu Mahasu (R) Manda	Padam Dev Varant Nek Ram Negt Jogunder Sen—Mandi	Con. Con.
		MANIPUR (2)	
498 499	Inner Manapur Outer Manapur	Lauram Achaw Singh Runguing Suna	Ind. Con.
		TRIPURA (2)	
500 501	Tripura (R)	Dasaratha Deb Bangahi Thakur	Con.
	A	NDAMAN AND NICOBAR ISLANDS (1)*	
502	-	Lachman Sough	
	LACCADI	VE, MINICOY AND AMINDIVI ISLANDS (1)*	
503		Lopilat Nallakoya	_
		ANGLO-INDIANS (2).	
50-		Frank Anthony	_
50		A.E.T Barrow	_
		NAGA HILLS TUENSANG AREA (1).	
50	6	Vacant (1)	_
_	Nominated by		

Officers of Parliament

The principal officers of Parliament are the Chairman and the Deputy Chairman of the Council of States and the Speaker and the Deputy Speaker of the House of the People. Besides presiding over the deliberations of the respective Houses, they act as the guardians of their privileges. They interpret rules of the Houses and are the final authority on the procedure to be followed in any matter in their respective Houses or in any of their committees. The power to certify a Money Bill vests in the Speaker of the House of the People, who also presides over joint sittings of the two Houses.

The incumbents of these offices are:

Council of States

Chairman .. S. Radhakrishnan

Deputy Chairman .. S V. Krishnamoorthy Rao

House of the People

Speaker .. M. Ananthasayanam Ayyangar

Deputy Speaker .. Hukam Singh

Functions and Powers of Parliament

The main functions of Parliament are to make laws for the country, to make finances available for the needs of the Government and appropriate funds necessary for the services of the State. The two Houses form part of the Electoral College for the election of the President and constitute the Electoral College for the choice of the Vice-President. The Council of Ministers is collectively responsible to the House of the People which also votes the salaries and allowances of Ministers and can force the resignation of the Council of Ministers by refusing to pass the budget or any other major legislative measure or by adopting a vote of no-confidence.

All legislation requires the consent of both Houses of Parliament. Delegated legislation is also subject to review and control by Parliament. Although all financial legislation must be recommended by the President, the House of the People alone can sanction grants, appropriations and proposals for taxation. Parliament's power to debate public questions and to review the work of the different departments of the Government is unfettered by any limitations except those imposed by the Constitution or by its own rules of procedure. In times of emergency, the legislative authority of Parliament also extends to the matters enumerated in the State List. Besides these, amendments of the Constitution, impeachment of the President, the removal of judges of the Supreme Court and High Courts, and the removal of the Chief Election Commissioner and the Comptroller and Auditor-General are among the powers which are exclusively vested in the Union Parliament.

Proced re

The proceedings of the two Houses are governed by their respective rules of procedure and conduct of business, made under Article 118 of the Constitution.

Subject to the provisions relating to Money and other financial bills, a bill may originate in either House of Parliament. All legislation requires the consent of both Houses of Parliament which decide every issue by a simple majority of the members present and voting except where a special majority is required by the Constitution. Until Parliament by law otherwise provides, the quorum to constitute a meeting of either House of Parliament is one-tenth of its total membership.

The procedure governing the actual passage of bills in the two Houses is identical. Every bill has to pass through the following stages,

ie, (i) introduction and publication, (ii) general debate on principles, (iii) clause by clause consideration, and (iv) the passing of the bill by the House * After its passage in the two Houses, the bill is presented to the President for his assent and becomes law only after the President has given such assent. In cases of disagreement between the two Houses, the President is empowered to call a joint sitting to deliberate and vote upon the measure. At joint sittings decisions are taken by a simple majority of the members present and volume.

There is a special procedure for Money Bills which can be introduced only in the House of the People. When a Money Bill has been passed by the House of the People, it is transmitted to the Council of States for its recommendations, and the Council, within a period of fourteen days from the date of the recept of the bill, returns it to the House with its recommendations and the House thereupon either accepts or rejects all or any of the recommendations of the Council 1

Department of Parliamentary Affairs

The framing and working of the programme of business of Parliament is done by the Department of Pathamentary Affairs. It chalks out the programme for every assume, determines the propries for different terms and the amount of time to be alloted to each. This is done in close liaison with the Parliamentary and Legal Affairs Committee of the Calumet on the Government's side and the Business Advisory Committee for each House on Parliament's side.

The Department also lays on the table of Parliament periodical Statements regarding implementation of undertakings and assurances given on behalf of the Government on the floor of the House. These are seruinased by the Lok Sabha Committee on Government Assurances Cases of unsatifactory implementation are referred back to the Ministrict concerned by the Department of Parliamentary Affairs and a final report is made to the House.

Comm ttees of the Houses

Parliamentary Committees are appointed either on a motion adopted by the House itself or by the Speaker One-third of the members of a Committee constitute the quorum for a meeting. The sittings of the Committees are private and they are empowered to summon winteness to appear before them and to require production of any papers or records. Among the important committees of each House are the Business Advisory Committee and the Committee on Privileges

Control Over Executive

Apart from general financial control, the House of the People also keeps on reviewing the financial administration of the Government through its Committees on Public Accounts and on Estimates. The Committees are elected by the House from among its members by the single transferable sine. Ministra are elected by the House from some grownbers of these Committees are Ministra are electrical by the House from the single transferable sine. Ministra are electrical to the House from the Accounts Committee ensures that public money is spent in accordance with Parlaments decisions and calls attention to cases of waste, carravagance, loss nugatory expenditure or lack of financial integrity in public services. The Estimates Committee reports on "what economies, improvements in organisation, elficiency and administrative reform improvements in organisation, elficiency and administrative reform to consistent with the policy underlying the estimates in well laid out also examines whether the money provided in the estimates is well laid out also examines whether the money provided in the estimates is well laid out.

for proc dure relating to the budget, see Chapter XIX.

Important and controvers at bills are referred to a Selectifornt Committee for further or my b for they are passed by the Ho se

Other opportunities of raising debates and eliciting information on the policies of the Government and other public questions and of ventilating grievances against the administration include resolutions, 'questions' by members and 'half-an-hour discussions' on matters arising out of questions; debates on the President's addresses, and emergency adjournment and 'No-Day-Yet-Named' motions.

The debate on the address of the President to a joint sitting of the two Houses, outlining the policy of the Government on matters of vital concern to the people and the programme of the Government for the session, provides a major occasion for the discussion of governmental policies.

On urgent public questions, any member may bring forward a motion for the adjournment of the House to discuss that matter. There is provision for short discussion and 'calling attention' to less important matters. After giving notice of 15 days, a member may move a resolution on any matter of general public interest, which if adopted, is communicated by the Speaker to the Minister concerned for necessary action. In extreme cases there is provision for a motion of want of confidence in the Council of Ministers which can be moved under a prescribed procedure.

STATE LEGISLATURES

Of the fourteen States of the Indian Union, ten have a bicameral and four a unicameral legislature.* The strength of the Legislative Councils (Vidhan Parishad) and Legislative Assemblies (Vidhan Sabha) in the States and the position of various parties in the latter, as on December 31, 1958, is given in Table 25 on the next page.

Officers of the Legislature

The State Legislatures have their presiding officers known as the Chairman and the Deputy Chairman of the Legislative Council and the Speaker and the Deputy Speaker of the Legislative Assembly. The Chairman of the Council and the Speaker of the Assembly enjoy powers and privileges and perform functions similar to those of their counterparts in the Union Parliament.

Functions

The State Legislature has exclusive powers over subjects enumerated in List II of the Seventh Schedule to the Constitution and concurrent powers over those enumerated in List III. Ordinances promulgated by the Governor are subject to the approval of the Legislature. The financial powers of the Legislature include statutory authorisation of all expenditure, taxation and borrowing by the State Government. The Council of Ministers is responsible to the Legislative Assembly of the State.

Procedure

Articles 188 to 213 of the Constitution of India describe the more important rules for the conduct of business, disqualification of members, powers, privileges and immunities of State Legislatures and their members and the legislative procedure for ordinary and financial bills. In addition, the State Legislatures are empowered by the Constitution to frame their own rules of procedure. The quorum for a meeting of the Legislature is one-tenth of its membership or ten, whichever is higher. A simple majority of the members present and voting, except where a special majority is required by the Constitution, decides all questions before either House of the Legislature. In the discharge of their duties the members and officers of the State Legislatures are immune from the jurisdiction of law courts.

^{*}For the names of the members of State Legislative Councils and Assemblies, see Chapter XXIX.

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TABLE 25 STRENGTH OF STATE LEGISLATURES

	No of	Legislative Assembly						
States	scats in the Leg isla tive Cou ncil®	No of Scatt	Con	PSP	CPI	js	OP	Ind.
Andhra Pradesh	90	301(2)	213	9	11	-	28	82
Assam	1 - 1	105	71	8	4	- '	-	22
Bihar	96	318(3)	206	32	7	-	55	15
Bombay	103	396	235	35	12	4	45	65
Lerala.	l - '	126	43	9	60	-	- 1	14
Madbya Pradesh	90	288(3)	230	12	2	11	12	18
Madras .	63	205(1)	151	2	4	-	-	47
Mysore .	63	203(1)	148	18	1	-	4	36
Orssa	1 -	140(2)	56	11	9	-	49	13
Punjab	51	154(1)	118	1	6	9	5	14
Rajasthan	1 -	176	120	1	1	7	16	31
Uttar Pradesh	108	430(2)	287	45	8	18	-	70
West Bengal	7:	252(1)	151	1 21	45	-	8	26
Jammu & Kashmir	31	5 75§	-	1 -	-	1 -	75	
GRAND TOTAL	. 78	3,174(16)	2,029	20	170	49	297	409

Freedom of speech and discussion in the Legislatures is guaranteed by the Consultation Legislatures cannot, however, discuss the conduct of any judge of the Supreme Court of of any High Court in the discharge of his duties. In their proceedings, the State Legislatures use either the official languages of Inaquages of the State, Hindu of English.

The detailed proceoure governing the passage of ordinary bills and financial bills is almost the same as for the Union Parhament. Ordinary bills may originate in either House, and in order to become law they must be passed by both the Houses without amendments or with only such amendments as are agreed to by both. In case of disagreement between the two Houses, there is no provision for a joint sitting as in the Union Parhament. If a disputed bill is given a second passage by the Legislative

The strength of Legislative Councils is in accordance with the Legislative Councils Act, 1957

[†]Figures in brackets indicate the number of vacant scats,

^{\$}Vide the Naga Hills Tuensang Area Act 1957 This excludes 25 seats for the Palastan-occupied areas of the State which are kept in abeyance pending the return of those areas to the Indian Union.

Assembly after an interval of three months from the date of its transmission to the Legislative Council, it automatically becomes law after one month of such passage, irrespective of the action of the Legislative Council.

The Legislative Assembly alone has the power to originate Money Bills. The Legislative Council can make only recommendations in respect of changes it considers necessary within a period of fourteen days of the receipt of the bill from the Assembly. This in no way affects the freedom of the Assembly to accept or reject the recommendations of the Council.

The State Legislatures also have their system of Committees to

facilitate proper transaction of business.

Reservation of Bills

Besides possessing the power to give or withhold his assent to bills passed by the Legislature, the Governor of a State may reserve certain bills for the consideration of the Union President. Such bills relate to subjects like compulsory acquisition of property, estates and jagirs, measures affecting the powers and the position of High Courts, and imposition of taxes on the storage, distribution and sale of water or electricity in inter-State river or river valley development projects. No bill seeking to impose restrictions on inter-State trade can be introduced in a State Legislature without the previous sanction of the President.

Control Over Executive

Besides exercising the usual powers of financial control, the State Legislatures use all the normal parliamentary devices like questions, discussions, debates, adjournment and no-confidence motions and resolutions, etc., to keep a watch over the day-to-day work of the Executive. They also have their Committees on Estimates and Public Accounts to ensure that grants sanctioned by the Legislature are properly utilised.

CHAPTER V

EXECUTIVE

TOTAL

The head of the Indian Union is the President All executive authority of the Union, including the supreme command of the Defence Forces, formally vests in the President and all executive actions of the Government are taken in his name. In the exercise of his functions, the President is aided and advised by a Council of Ministers with the Prime Minister at the head

The Council of Ministers, as at present constituted, comprises

(i) Ministers who are members of the Cabinet, (ii) Ministers of State who are not members of the Cabinet but hold Cabinet rank, and (iii) Deputy Ministers The Cabinet finally determines and lays down the policy of the Government.

The personnel of the Union Government, as on April 1, 1959, was as follows

President

Rajendra Prasad

Vice President Members of the Cobinet

i Jawaharlal Nehru

Govand Ballabh Pant Moraru Ranchodu Desas Jagi van Ram Gulzaniai Nanda

234567891011 Lal Bahadur Shastra Swaran Singh

Swaran Singa Kysambally Chengalaraya Reddy Aj t Prasad Jam Vengalii Kushnan Krabna Menoa

Sadashiv Kanej Patil Hafiz Mohammad Ibrahim

Asole Kumar Sen

Munders of State

Satya Narayan Susha Balkrushna Vishwanash Keskar ìś 16

Dattatraya Parasburana Karmarkar Panjabrao S Destimukh Keshava Deva Malaviya Mehr Chand Khanna 17 18

19 20 A tyanand Kanungo Raj Bahadur

22. 23 Balwant Nagesh Datar Manharlai Mansukhlai Shah 24

Surendra Kumar Dev 25 Kalu Lal Shrimals

26 Humayun Labir B Gopala Reddy

Deputy Munisters

28 Sun t Singh May this Ab d Alı

Anil Lumar Chanda M.V Krishnappa

S Radhakrishnan

Portfolias

Prime Minister External Affairs and Department of Atomic Energy Home Affairs

Finance

Radways Labour and Employment and Planning Commerce and Industry Steel Mines and Fuel

Works, Housing and Supply Food and Agriculture

Defence Transport and Communications Irrigation and Power

Portfoliat

Law

Parliamentary Affairs Information and Broadcasting Health

Agriculture Mines and Oil

Rehabilitation and Minority Affairs

Transport and Communications Home Affairs Industry

Community Development and Cooperation Education Scientific Research and Cultural Affairs

Revenue and Cavil Expenditure

Pertfolios

Defence Labour

Works, Housing and Supply Agnoulture

32. Jai Sukh Lal Hathi 33. Satish Chandra

34. Shyam Nandan Mishra 35. Bali Ram Bhagat

36. Mono Mohan Das 37. Shah Nawaz Khan 38. Smt. Lakshmi N. Menon.

39. Smt. Violet Alva 40. Kotha Raghuramaiah

41. A.M. Thomas 42. R.M. Hajarnavis

43. S.V. Ramaswami 44. Ahmed Mohiuddin 45. Smt. Tarkeshwari Sinha46. P.S. Naskar

47. B.S. Murthy

Irrigation and Power Commerce and Industry

Planning

Scientific Research and Cultural Affairs Railways

External Affairs Home Affairs Defence

Food and Agriculture

Law Railways Civil Aviation Finance Rehabilitation

Community Development and Cooperation

Parliamentary Secretaries

To assist Ministers in the discharge of their parliamentary functions, a number of Ministries have Parliamentary Secretaries. On April 1, 1959, these were:

1. Sadath Ali Khan

Jogendra Nath Hazarika
 G. Rajagopalan
 Lalit Narayan Mishra

Fatesinhrao Pratapsinhrao Gackwad

Anand Chandra Joshi Gajendra Prasad Sinha 8. Shyam Dhar Misra

External Affairs External Affairs

Information and Broadcasting Labour and Employment and Planning

Defence

Information and Broadcasting Steel, Mines and Fuel

Community Development and Cooperation

ADMINISTRATIVE ORGANISATION

In order to regulate the allocation of Government business and its convenient transaction, Rules of Business have been framed under Article 77(3) of the Constitution. The allocation is made by the President on the advice of the Prime Minister by specifying the items of business allotted to each Minister and by assigning a Ministry or a part of a Ministry or more than one Ministry to the charge of a Minister. The Minister is sometimes assisted by a Deputy Minister, who performs such functions as may be assigned to him.

A Secretary to Government is the administrative Head of a Ministry and the principal adviser of the Minister on all matters of policy and administration within his Ministry. When the volume of work in a Ministry exceeds the manageable charge of a Secretary, one or more wings may be established under a Joint Secretary. A Ministry is divided into Divisions, Branches and Sections functioning under Deputy Secretaries, Under Secretaries and Section Officers respectively.

The following is the list of Secretaries to the Government of India, as on April 1, 1959:

1. Cabinet

2. Commerce and Industry

3. Community Development and Cooperation

Defence
 Education

6. External Affairs

Vishnu Sahay

S. Ranganathan D.L. Mazumdar (Company Law Administration)

B.R. Tandon

O. Pulla Reddi K.G. Saiyidain

N.R. Pillai (Secretary-General) S. Dutt (Foreign)

M.J. Desai (Commonwealth)
B.N. Chakravarty (Special)
A.K. Roy (Revenue and Economic Affairs)
M.V. Rangachari (Special)

7. Finance

N.N. Wanchoo (Expenditure)

BB Chosh (Food)

Dharma Vita

MS Thacker SS Khera (Mines and Fuel)

Aviation)

MR Sachdev HJ Bhabha

Karlash Chandra

K.R. Damle (Agriculture) V.K.B. Pillas

V Vi.hwanathan (Special) R k. Ramadhyani

BA Jha Shankar Prasad (Kashmir Allauri)

P M Vienon

K Y Bhandarkar (Legal Affairs)

G R Hajagopaul (Legalation)

S Bhoothalineam (Iron and Steel) R L Gupta (Transport)
M M Philip (Communications and Civil

PC Mukherjee (Chairman)

- Food and Agriculture
- Health Home Affairs
- Information and Broadcasting 11 Irregues and Power 12
- 13 Labour and Employment 14
- Railways (Railway Board) 15
- 16 Rehabilitation Scientific Research and Cultural Affairs 18 Steel, Mines and Fuel
- Transport and Communications
 - Works Housing and Supply Atomic Energy (Department) Parlimentary Affairs (Department)

Organisation and Methods Division

The main task of the Organisation and Methods Division, which was set up in March 1954 on the recommendations* of Dr Paul H Appleby is to supply leadership and dine, and to build up a common fund of information, experience and competence in organisation and methods work by co-operative effort The three fold plan with which the Division started (1) to create a consciousness of the prevailing inefficiency its activities was and of the need and scope for improvement, (ii) to find out facts and to see what actually was wrong and where, and to locate causes which adversely affect the speed and quality of work, and (iii) to devise and apply appropriate remedies The work of the Division is carried on through the O and M Cells set up in each Ministry or department under the charge of a selected officer generally of the grade of Deputy Secretary Inspections, case studies, arrear statements, standing guard files, recording and indexings delegation of enhanced authority to the Section Officers, personal dis cussion among officers, and procedural reforms are some of the methods by which the O and M Division tries to achieve speedy and efficient disposal of eases

A 'quality-control' drive to spread efficiency-consciousness, among officers of all ranks, 'level jumping' to avoid cases passing through too many stages training in the technique of work study and starting of 'pilotsections' manned by Section Officers submitting cases direct to the appropriate decision taking level, these are some of the reforms attempted by the Division in the recent past

Pay Commission

The Government of India announced the appointment of a Commission of Enquiry to examine the structure of emoluments and conditions of service of Central Government employees on August 21, 1957 The members of the Commission are

Chairman B Jagannadhadas (Judge, Supreme Court) VB Gandhi, NK Siddhanta, Members

M.L. Dantwala, Smt M. Chandrasekhar, L.P. Singh (Member Secretary), and HFB Pais (Associate Secretary)

^{*}For a brief summary of the recommendations of Dr Appleby see INDIA 1958 page 70 Dr Appleby was invited stain in 1936 to study the administrative system with special reference to Government's industrial and commercial enterprises

In an interim report dated December 14, 1957, the Commission recommended and the Government accepted the grant, with effect from July 1, 1957, of an increase of Rs. 5 per month in the dearness allowance of all Central Government servants (with a few specified exceptions) whose basic pay does not exceed Rs. 250 per month.

STATES

The States, like the Centre, have a parliamentary system of responsible government. The Governor, the constitutional head in each State, is a common constituent of both the State Legislature and the Executive. All executive actions of the State are expressed to be taken in his name. His oath of office makes it his solemn duty to "preserve, protect and defend the Constitution and the law" to the best of his ability and to devote himself

to the service and well-being of the people.

Among the more important powers of the Governor are the appointment of State Ministers, the allocation of Government business among them, the summoning and proroguing of the State Legislature, dissolution of the Legislative Assembly and the granting of pardons and remissions, etc., of sentences of persons convicted for offences under the State laws. Bills passed by the State Legislature, except under certain conditions, require the assent of the Governor to become law. The discretionary powers of the Governor relate to the making of reports to the Union President about (i) the administration of Scheduled Areas and Tribes, if any, in his State and (ii) the breakdown of the constitutional machinery. In the latter case he administers the State as an agent of the President. In the case of Assam, the Governor also enjoys discretionary powers in relation to the administration of tribal areas.

ORGANISATIONAL PATTERN

Although all executive actions of the State are expressed to be taken in the name of the Governor, the real Executive of the State is the Council of Ministers headed by the Chief Minister. It is, however, the duty of the Chief Minister to communicate to the Governor all decisions of the Council of Ministers relating to the administration of the affairs of the State and proposals for legislation, and to furnish all such information to him as he might desire. The Council works on the principle of collective ministerial responsibility and is accountable to the Legislative Assembly of the State. The number of Ministers, who in some States are assisted by Deputy Ministers and Parliamentary Secretaries, varies from State to State.

Conduct of Government Business

Similar to the practice at the Centre, the State Ministers also work on the portfolio system, each Minister being the final authority in regard to the day-to-day administration of subjects allotted to his Ministry by the Governor under Article 166(3) of the Constitution. Only matters of policy along with subjects in which more than one Ministry is concerned or on which there is difference of opinion between them are referred to the Cabinet or the Council of Ministers. Like the Ministries in the Union Government, the State Ministries are headed by Secretaries as their administrative heads. In addition, the States also have Chief Secretaries,† who besides acting as Secretaries to the State Cabinets, deal with all matters connected with public services and such other miscellaneous subjects as are not allotted to other departments, and generally co-ordinate

^{*}For the personnel of the State Councils of Ministers, see Chapter XXIX.

[†]For the names of Chief Secretaries to State Governments, see Chapter XXIX.

the work of all the Government departments. The State Secretariats are patterned more or less like their counterpart at the Gentre.

Besides Secretaries, who advise the Ministers on all matters of policy, there are heads of departments whose number depends on the number of the important subjects administered by a State. They carry out the policy and programme of the Government at the headquarters as well as in the districts through a field staff.

ADMINISTRATIVE UNITS! The principal unit of administration is the district under a Collector and District Magistrate As Collector, he is responsible to the Commissioner who heads a Division or to the Board of Revenue (depending upon the practice obtaining in a particular State), and through that agency to the Government, for the proper collection of revenue and for the administration of all matters connected with land other than urigation, agriculture and forestry in their technical aspects and registration. As District Magistrate, he is responsible for the maintenance of law and order and the criminal administration of the District. For this purpose, the police force in the District with the Superintendent of Police as its immediate head is under his control and direction, although for purposes of disciplinary control and technical supervision, the Superintendent is responsible to the Inspector-General of Police. Besides a number of Assistant or Deputy Collectors and Magistrates who help him in the discharge of his duties, the Collector has also at his disposal the assistance and professional advice of a number of other district officers such as the Executive Engineer, the Deputy Commissioner of Excuse, the Civil Supplies Officer and the Forest Officer, etc.

In some States the District is divided into a number of Sub-Divisions, usually three to five. The Sub-Divisional Magistrate, who is in charge of the Sub-Division, is the principal assistant of the District Magistrate and is responsible to him for the maintenance of law and order, collection of Government dues and other connected matters in the Sub-Divisionother States, the District is divided into Taluks or Tehsils under the charge

of a Tabsildar or a Mamiatdar.

Among other district officials are those belonging to the departments of Education, Medical, Public Health, Agriculture, Veterinary, Cooperative, Industries, Lahour, Jails, Local Fund Audit, etc., who carry out their respective duties under the direction and orders of their heads of depart-

ments at the State headquarters

Co-ordination for purposes of development programmes at State headquarters is achieved through an inter-departmental Committee of Secretaries in charge of various development departments with the Chief Secretary or the Secretary in charge of planning as the Chairman Generally, the functions of co-ordination for planning and for the implementation of programmes in the districts are combined in a single officer commonly described as the Development Commissioner As a rule, a Committee of the State Cabinet under the Chief Minister provides overall guidance and direction State Planning Boards which include leading non-officials have also been constituted in most of the States

The Collector, who is the Chief Development Officer of the District, is assisted in many States by additional Collectors and District Development or Planning Officers District Development or Planning Committees, on which members of the State Legislature and Parliament from the District, representatives of District and Municipal Boards and leading non-official workers are represented, ensure popular association with the formulation

and implementation of development programmes

A complete list of districts and their talula/tehula, along with the area and population of each, is given in Table 7 of Chapter L.

LOCAL GOVERNMENT*

Local self-governing institutions are broadly classified into two categories—urban and rural. In the big cities they are known as Corporations, and in medium and small towns as Municipal Committees or Boards. The civic needs of rural areas are looked after by District or Taluk Boards and *Gram Panchayats*, their territorial jurisdictions coinciding with their administrative boundaries.

Corporations

The corporations, established under specific Acts of the State Legislatures, are headed by elected Mayors. The administration of a city under a corporation is entrusted to three authorities: (i) the General Council of the Corporation; (ii) the Standing Committees of the Council; and (iii) the Commissioner or Executive Officer. The General Council appoints all the officers of the corporation except the Commissioner who is usually appointed by the State Government. The Standing Committees elected by the Council carry out the main work of the administration covering taxation and finance, engineering works, health and education. The executive power of the corporation vests in the Commissioner, who prescribes the duties of the various establishments and supervises their work. In addition to matters connected with the safety, health, education and other conveniences of the citizens, the jurisdiction of the corporation also extends to the maintenance of streets and bridges, avenues and parks, recreation grounds and markets.

Municipal Boards and Committees

Municipalities with elected Presidents also function through committees. All the members of a municipality constitute its general body which discusses and decides all questions of policy and important details of municipal administration. The powers of passing the budget, imposing taxation, voting expenditure and making rules and regulations vest in the general body. The day-to-day work of the municipality is carried on by an executive officer, drawn either from the State cadre of municipal executive officers or from the State Civil Service.

In general, the obligatory functions of a municipality are: scavenging and sanitary measures to keep public streets clean and healthy; regulation of places for the disposal of the dead and registration of births and deaths; construction, maintenance and improvement of public streets, latrines, drains etc; maintenance of public hospitals and provision of medical relief; primary education; regulation of offensive or dangerous trades and practices; lighting of public streets; and provision of adequate water supply. At their own discretion, municipalities may, however, also take up the construction and maintenance of libraries, museums, rest houses and other public buildings, and the laying out of public gardens, parks, public streets and any other measures likely to promote the welfare of citizens.

In recent years, a number of bigger cities have established Improvement Trusts and Town Planning bodies to improve the existing conditions of cities and to regulate their future expansion. In 1956, the Slum Areas (Improvement and Clearance) Act was passed by Parliament.

District Boards

The principal function of a district board is to provide for primary and secondary education, to construct and maintain roads other than highways, and to manage public health and charitable institutions in rural areas. Like municipalities, district boards are elected on the basis of adult

^{*}For a brief history of local self-governing institutions, see Chapter XXXII of 'INDIA 1957'.

franchise They have their Presidents and Vice Presidents who are elected by and from arrong the members of the board For the day to-day execution of their work, district boards have a permanent Secretary or Commussorer who works under the direction of the elected President. The rest of the executive staff of the board consists of engineers, health efficers and inspectors etc. The board also works through commutees.

imperiors the accepted polary of covering the entire rural area in view of the accepted polary of covering the entire rural area with a polar po

I illage Panchayats

One of the directive principles of State policy in the Constitution of India is that the State shall take steps to organise village panchapas and endow them with such powers and authority as may be necessary to enable them to work as units of self government (Article 40). In pursuance of this directive, most of the State have enacted the requisite legislation so that the network of village panchapas now outers more than half the total number the villages in the country. Their number on Warch 31, 1955, was 1,64,355

Pankajast are elected by goon sabhus consuting of the entire adult population of the village. Elected from among the villagers, they are responsible for providing civic and other amenutes to resident. Medical relief, maternity and child welfare, the management of common grazing grounds the maintenance of village roads, streets, tanks and wells and proson of sanation, drainage, etc., are some of the other functions which are usually undertaken by them. In some places pant past also lool after primary education, the maintenance of village records and the realisation of land revenue. For building up funds they levy taxes on houses and lands, fairs and featurals, sale of goods and impose octro dunes, etc.

The National Conference on Community Development held at Mi. Alu in May 1938 recommended an organic integration of the parkingst administration with the Development Commissioner's organisation from the State headquarters down to the village level. It also recommended that at least one pankhysis in each Gram Send's carde should be made responsible for planning and implementing the community development programme.

Beades ther administrative and civic functions, function position have a judicial wing called that ngap painting at Elected form of the members of the village painting at the members of the village painting at the members of the village painting at, they are competent to try more offences under the findian Penal Code and other special and local laws. Their powers of punishment are limited to the imposition of moderate fines. Their trying jurisdiction extends to smits upto the money value of Re 200. The nying painting at employs a simple and summary procedure for the disposal of cases. Legal practitioners are not permitted to appear before it.

Finances

The sources of local finance at present are (1) taxes levied by local bodies, (u) taxes levied by local bodies but collected by the State Governments on their behalf, (un) share in the taxes levied and collected by the State Governments, (iv) grants-in and given by the State Governments, and (v) revenue from non tax sources

The Local Finance Enquiry Committee appointed in 1949 recommended that terminal taxes on goods or passengers carried by the railways, sea or air and taxes on railway fares and freights listed under item 39 of the

Union List should be reserved for local bodies. It further recommended the reservation of some ten or twelve other taxes such as those on lands and buildings, mineral rights, entry of goods into local areas, consumption and sale of electricity, advertisements other than those published in newspapers, goods and passengers carried by road or inland waterways, vehicles, animals and pets, professions and luxuries, and tolls and capitation taxes listed in the State List of the Seventh Schedule to the Constitution for utilisation by local bodies.

The Taxation Enquiry Commission appointed early in 1953 held the view that a sound system of local finance can rest only on local and direct taxation. They prescribed a two-fold criteria for the devolution of powers of taxation to local bodies: (i) stability of the taxes; and (ii) capacity to levy and administer the taxes equitably and adequately. The Commission also recommended financial assistance by the State Governments in the shape of

loans and subsidies.

PUBLIC SERVICES

UNION PUBLIC SERVICE COMMISSION

The Union Public Service Commission is an independent statutory body constituted under Article 315 (1) of the Constitution of India. The Chairman and members of the Commission are appointed by the President. The Constitution provides that as nearly as may be one-half of the members must be persons who at the time of their appointments have held office for at least ten years either under the Government of India or a State Government. A member of the Commission holds office for a term of six years or until he attains the age of 65. The Chairman or a member of the Commission can be removed only by the President on the ground of misbehaviour, after he has received a report from the Supreme Court to which a reference is made for an inquiry.

In order to emphasise and ensure the independence of the Commission, the Constitution debars its Chairman from further employment $\,$ either $\,$ under the Government of India or the Government of a State. A member, other than the Chairman of the Commission is, however, eligible for appointment as Chairman of that Commission or of a State Public Service Commission,

but for no other Government employment.

The personnel of the Union Public Service Commission, as on April 1, 1959, was as follows:

Chairman:

V. S. Hejmadi

Members:

J. Sivashunmugam Pillai

C. V. Mahajan

P. L. Varma

S. H. Zaheer

G. S. Mahajani A. T. Sen.

Functions

The functions of the Commission as prescribed in Article 320 of the Constitution are: (1) recruitment to all civil services and posts under the Union Government by written examinations, by interview and by promotion and (ii) advising the Government on all matters relating to methods of recruitment, principles to be followed in making appointments to civil services and posts and making promotions and transfers from one service to another. All disciplinary matters affecting Government servants, any claim by or in respect of persons who are serving or have served under the Government of India in a civil capacity for re-imbursement of any expenses incurred by them in defending legal proceedings instituted against them in respect of their official acts and any claims for the award of compensations in respect of injuries sustained by Covernment servants while on duty etc, also fall within its sphere of responsibility. It is obligatory for the Government to consult the Commission on all these matters The President can, however, make regulations specifying the matters in which either generally or in any particular circumstances or class of cases it shall not be necessary for the Government to consult the Commission. Such regulations have to be placed before Parliament Article 321 of the Constitution lays down that an act made by Parliament may provide for the exercise of additional functions by the Umon Public Service Commission in respect of the services of the Union and also in respect of the services of any local authority or other body-corporate constituted by law or any public .nstitution

The Union Public Service Commission submits an annual report of its work to the President who causes it to be laid before each. House of Parliament. If there are any cases where the Government is unable to accept the advice of the Commission, a memorandum explaining the reasons for such

non acceptance has to be placed before Parhament

The standards and syllabs of competitive examinations for recruitment to the all-India and Central Services are laid down by the Commission in consultation with the Ministries of the Government of India and educationists of standing. In addition to qualifying in the written tests, candidates competing for these services have also to appear at a tire cote test for assessment of their personality. The Chairman or a member of the Commisson presides over the Board which includes one more Member of the Commission, the Commission is assisted at these tests by senior administrators and others of high academic standing

The Commission has to make direct recruitment to quite a large number of specialised posts, which cannot be filled by promoting persons belonging to duly constituted services. At interviews for such posts, a representative of the Ministry concerned invariably joins the selection board and helps the Commission to assess the suitability of the candidates addition, it is usual to associate with the board a specialist or two not connected with the Ministry concerned Whenever necessary practical or written tests are also held The Commission explores possibilities of securing suitable personnel through direct contact with experts in different fields,

whenever it is unable to recruit candidates otherwise

A new field of recruitment to Civil Services has come into being as a result of the decision taken by Government in consultation with the Commission that officers of the Defence Services who have retired recently or are about to retire may be absorbed in civil posts for which they may be found suitable by the Commission

ALL INDIA SERVICES

Recruitment to the two all India Services (i.e. the Indian Administrauve Service and the Indian Police Service) and other Central Services* is made by the Union Public Service Commission on the basis of a competitive

These are Indian Foreign Service, Indian Audit and Accounts Service, Indian De-These are Induan Foreign Service, Induan Audit and Accounts Service, Induan Decordance Accounts Service Induan Malway Accounts Service, Induan Locations and Excuss Service Accounts Service (Induan Decordance) Incomes Tax Service (Class 1) Transportation (Trailic) and Commercial Departments of the Induan Commercial Departments of the Induan Commercial Department of the Induan Commercial Department of Induan Commercial Engineering Department of Induan Commercial Engineering Department of Induan Commercial Department of Induan Commercial Engineering (Induan Commercial Engineering Commercial Engineeri cal Engineering and Transportation (Power) Department of the Superior Revenue Estab-

examination supplemented by a viva voce test. The conditions of service of persons appointed to the public services under the Union are regulated by Acts of Parliament. The All-India Services Act was passed by Parliament in October 1951 and detailed rules and regulations under the Act have since

been promulgated.

Under Article 311, no member of a civil or an all-India service under the Union or a State can be dismissed or removed by an authority subordinate to that by which he was appointed. Further, before they are dismissed or reduced in rank, the delinquent officers must be given a reasonable opportunity to defend themselves. This privilege is, however, denied (i) to those convicted on a criminal charge; (ii) where the dismissing authority is satisfied that it is not practicable to give the offender an opportunity to defend himself; and (iii) where the President or a Governor is satisfied that from the point of view of the security of the State, it is inexpedient to allow an opportunity for defence to the offender.

Training of Services

The two all-India Services have their own training schools (i) the Indian Administrative Service Training School at Delhi and (ii) the Central Police Training College at Abu. The curriculum of the IAS Training School lays stress on fostering correct attitudes to questions of personal and public conduct. Among the principal subjects taught are: Indian history and constitution; elements of criminal and civil laws; the theory and practice of public administration with special reference to the social, cultural and economic developments in the country and the language of the State to which trainees are allotted.

Refresher training at the Indian Administrative Service Staff College, Simla, for officers of the Indian Administrative Service with 6 to 10 years service, consists of study of administration in specialised branches, discussions on administrative difficulties and pooling of experience gathered by

officers in the field in different States.

The course at the Central Police Training College, Mt. Abu, includes a period of military training in addition to thorough instruction in the duties and responsibilities of a police officer. A new feature of the training programme, both for IAS and the IPS is an educational and cultural tour to Army and Police training institutions, development project areas, and community project and national extension blocks.

CENTRAL SECRETARIAT SERVICE

The Central Secretariat Service, for manning posts in the Central Secretariat and the attached offices, was created in 1950. The Service was originally organised into four grades viz. Grade I (Under Secretary or equivalent), Grade II (Superintendent), Grade III (Assistant Superintendent) and Grade IV (Assistant). Subsequently a new grade called the Selection Grade, comprising officers of the Service appointed to posts of Deputy Secretary and equivalent rank under the Government of India, was added. Appointments from Grade I (Under Secretary) to the Selection Grade and from Grade II (Superintendent) to Grade I of the Central Secretariat Service are made entirely by selection on the basis of merit. Recruitment to Grade II is also made entirely by promotion on the basis of merit from Grade III (Assistant Superintendent). Half the number of vacancies in Grade III is filled by direct recruitment on the results of the combined competitive examination held for recruitment to the Indian Administrative Service and allied Central Services, and the remaining half by promotion

lishment of the Indian Railways, Telegraph Engineering Service (Class I), Telegraph Traffic Service (Class II), Military Engineering Service (Class I), Survey of India (Class I and II) Services, and Central Secretariat Stenographers' Service.

from Grade IV (Assistant) Half the number of vacancies in the grade of Assistant (Grade IV) is filled by direct recruitment on the results of open competure examinations held by the Union Public Service Commission and the remaining half by promotion from the Clerical Grades

CENTRAL ADMINISTRATIVE POOL

An Administrative Pool for staffing senior posts at the Centre was constituted by the Con enternet of India in October 1857 in consultation with the Sinte Governments. The purpose is to build up a reserve of officers with special training and experience for economic administration and for maintaining continuity of knowledge and experience in the field of general administration.

INDUSTRIAL MANAGEMENT POOL

For staffing sensor managerial posts in the public enterprises operating under the Union Ministries, the Government of India also constituted in November 1957 an Industrial Management Pool For the present, the Ministries of Steel Mines and Fuel, Transport and Communications and Commerce and Industry will parise paste in the scheme, which will be under the administrative control of the Union Min try of Flore Affairs. Any other Ministry concerned with the running of industrial undertakings may later join the scheme.

STATE SERVICES

Although the two all-Indua services are organised on the basis of State cadres and a majority of the principal administrative posts both at the State and district beadquarters is mained by members of these services, the States have their own civil services to administer the subjects falling within the sphere of their authoromy. To recruit personnel to their civil services the States also have Public Service Commissions on the model of the Union Commission.

The executive branch of the State Cn.U Service is the most important among the public services of the State. Most of the sub-divisional appointments are held by the members of tha service. The two other important branches are the State Police and Judicial Service. Apart from these, there are a good number of other State cadres to man the technical branches of governmental administration like public works, irrigation, forests, agriculture, public health, education, veterinary, regularation, cooperation, community and national extension services and so on

Besides enjoying the usual safeguards provided for civil services in the Constitution, the members of these services are governed by detailed rules and regulations made by the respective States. Almost all the States have their own arrangements for giving requisite training to fresh entrants

CHAPTER VI

JUDICIARY

The adoption of a federal Constitution by India in 1950 did not disturb the continuity of existing laws and the unified structure of courts evolved through more than a century of British rule. Article 372 provides that all laws which were in force immediately before the commencement of the Constitution, with the exception of the Government of India Act, 1935, and the Indian Independence Act, 1947, shall continue to be in force until altered, repealed or amended by a competent legislature or authority. Article 375 provides that "all courts of civil, criminal and revenue jurisdiction, all authorities and all officers, judicial, executive and ministerial, throughout the territory of India, shall continue to exercise their respective functions," subject to the provisions of the Constitution. The unity of the judicial structure was preserved by placing such basic branches of law as criminal law and procedure, civil procedure, marriage and divorce, adoptions, wills, intestacy and succession, transfer of property, contracts, evidence, etc., on the Concurrent List.

SUPREME COURT OF INDIA

The Supreme Court of India stands at the apex of a single, unified judicial system for the whole country.* The Constitution has invested it with wide appellate powers over all other courts and tribunals; and its position as the highest judicial body in the country has been strengthened by making High Courts, including the appointment and removal of their judges, a Union subject. As the guardian and interpreter of the Constitution, the Court has not only to hold the scales even between the Union and the States, but also to act as the custodian of the liberties of the citizen.

The membership of the Court, as on April 1, 1959, was as follows:

Chief Justice:

S.R. Das

Judges:

N.H. Bhagwati

B.P. Sinha J. Imam S.K. Das

J.L. Kapur

P.B. Gajendragadkar

A.K. Sarkar K. Subba Rao K.N. Wanchoo M. Hidayatullah

The following are the Law Officers of the Union Government:

Attorney-General of India:

M.C. Setalvad

Solicitor-General of India:

C.K. Daphtary

Additional Solicitor-General of India:

H.N. Sanyal

^{*}For constitutional provisions governing the composition of the Court and the appointment of judges etc., see Chapter III.

Powers of Interpretation

As regards the precise powers of the Supreme Court to interpret the Constitution, the Court has defined the position in a number of its own judgments given during the last eight years. The Judiciary in India can not alter or amend the law under the cover of 'liberal interpretation'. It has no powers to review legislative policy or to millify the Act of the legislature with reference to general principles of jurisprudence. To put it in the words of the Court itself. "Where the fundamental law has not limited, either in terms or by necessary implication, the general powers conferred upon the legislature, we cannot declare a limitation under the notion of having discovered something in the spirit of the Constitution which is not even mentioned in the instrument. It is difficult, upon any general principles, to limit the ommipotence of the sovereign legislature power by judicial interposition, except so far as the express words of a written. Constitution give that authority "

Subject to these limitations, it is the duty of the Supreme Court to see that the laws in the country are lainly administered and no ciuzen is denied by the Supreme Court shall be binding on all course within the retriever of lida. Further, in exercise of its jurisdiction, the Supreme Court subtraction is such decree or order as is necessary for securing complete justice in any case or matter pending before it and any decree or order so passed it enforceable throughout the territory of India. All civil and judicial authorities in the country are specifically enjoined by the Constitution.

tion to act in aid of the Supreme Court

Jurisdiction

The Supreme Court has both original and appellate jurisdiction. It is cause original jurisdiction percented so all disputed be two en the Union and one or more States or between two or more States interes. In addition this, Article 32 of the Constitution gives an extensive original jurisdiction to the Supreme Court in regard to the enforcement of fundamental right guaranteed under Part III of the Constitution. It is empowered to issue directions or orders or writs including those in the nature of writs of habet carpius, mandamus, prohibition, gue married and certiferial, whehever may be appropriate, to enforce these rights. Any person who complains of any infragement of fundamental rights is at their two move the Supreme Court, whose powers on this subject are not confined only to issuing these writs as they are known in the English law. It can also improve upon these to as to avoid any technical deficiency or to adapt them to Indian circumstances.

The appellate jurisdiction of the Supreme Court can be invoked by leave from the High Court concerned in respect of any judgment, decree of final order from such court in a case involving a substantial question of law as to the interpretation of the Constitution, or in civil matters where the amount or value of the subject matter of the dispute was not less than 20 thousand rupees or where the judgment, decree or final order involves claums respecting property of the like amount or where the High Court concerned critics that the case is a fit one for appeal to the Supreme Court in crim all cases the right to appeal to the Supreme Court has been provided for,

if the High Court (a) has on appeal reversed an order of acquittal of an accused person and sentenced him to death, (b) has withdrawn for trial before itself any case from any court subordinate to its authority and has in such trial convicted the accused person and sentenced him to death, or (c)_certifies that the case is a fit one, for appeal to the

^{*}A.L. Gopalan v the State of Madras, 1950

Supreme Court." Parliament is authorised to confer on the Supreme Court any further powers to hear and entertain appeals from any judgment, final order or sentence in a criminal proceeding of a High Court in Indian

territory.

Besides this the Supreme Court has a very wide appellate jurisdiction over all courts and tribunals in India inasmuch as it can grant special leave to appeal from any judgment, decree, determination, sentence or order in any case or matter passed or made by any court or tribunal in the territory of India. It has also a special advisory jurisdiction in matters which may specifically be referred to it by the President under Article 143 of the Constitution.

Working of the Court

The Supreme Court is a court of record and has all the powers of such a court, including the power to punish for contempt of itself. It has the power to frame its own rules of procedure. In the exercise of these powers, it made the Supreme Court Rules, 1950, which, as amended from time to time, govern the day-to-day working of the Court. Under Article 145 of the Constitution, the Supreme Court can fix the minimum number of judges who are to sit for any purpose and may provide for the powers of single judges and Division Courts, subject to the condition that all cases involving a substantial question of law as to the interpretation of the Constitution are heard by a Bench consisting of not less than five judges. Judgments of the Supreme Court, which must always be delivered in open Court, are arrived at with the concurrence of the majority of the judges present at the hearing. A judge who does not agree with the majority may give a dissenting judgment.

The cases in the Supreme Court can be filed by the parties personally or through advocates, specially registered as "Advocates on Record". If it is an appeal case, copies of the judgments of lower courts along with all relevant evidence, oral as well as documentary, have to be printed before the

case is filed.

The Roll of Advocates of the Supreme Court is kept in two parts, the first containing the names of senior advocates and the second those of other advocates. At the end of 1958, 2,455 lawyers were registered with the

Supreme Court Bar.

During the Year 1958, the Supreme Court disposed of 301 petitions under Article 32 of the Constitution for the enforcement of fundamental rights and 239 appeals involving questions concerning the interpretation of the provisions of the Constitution. The Court also dealt with one Special Reference made to it under Article 143 of the Constitution.*

LAW COMMISSION

In response to suggestions made from time to time in Parliament and outside, the Government of India announced in the Lok Sabha on August 5, 1955, the appointment of a Law Commission with M.C. Setalvad,

Attorney-General of India, as Chairman.

The terms of reference to the Commission required it (i) to review the system of judicial administration in all its aspects and suggest ways and means of improving it and making it speedy and less expensive; and (ii) to examine the Central Acts of general application and importance, and recommend lines on which these should be amended, revised, consolidated or otherwise brought up to date.

After its inaugural meeting on September 16, 1955, the Commission

^{*}Brief summaries of some of the important constitutional cases disposed of by the Supreme Court, including its opinion on the Special Reference under Article 143, are given as an Appendix, under the heading 'Supreme Court Decisions'.

commenced working in two sections. One Section took up the problem of reform of the judicial administration. It first collected statistical and other details relating to the judicial set up in the various States and then prepared and executated a comprehensive questionnaire to the High Courts, Bar Associations, individual lawyers, commercial organisations and public men interested in judicial reform. The Commission examined the replies and arrived at tentatue conclusions which formed the basis for local enquiries. Thereafter, they toured the headquarters of the High Courts for examining witnesses. The report of the Commission on the Reform of Judicial Administration was submitted to the Government on experiment of the Local Subt on February 22, 1959 *

During the same period, the other Section of the Law Commission concerned with the revision of Statute Law, submitted three reports to the Government on (i) the liability of the State in tort, (ii) parliamentary legislation relating to sale-stax, (iii) Limitation Act, 1903, (iv) the proposal that fliph Courts should sit in Benches at different places in a State, (iv) British Statutes applicable to India, (iv) Requiration Act, 1903, (ivi) Special State (iv) British Statutes applicable to India, (iv) Requiration Act, 1903, (ivi) Special State Act, 1877, (ivi) Land Acquation Act 1694, (ix) Negotiable Instruments Act, 1831, (ixi) Income-tax Act, 1922, and (ixii) Contract Act, 1872

(xm) Contract Act, 1872.
With the submission of its report on the reform of judicial administration, the Commission as constituted in 1955, ceased to function It was reconstituted with effect from December 20, 1958, with T. L. Venkatarama Iver, a retired judge of the Supreme Court, as its chairman in order to enable it to continue the work of statute law reason.

HIGH COURTS

The judicial administration of every State is headed by a High Court. As shown below, there are fourteen High Courts India

TABLE 26

				-
Sena) No	Name	Year of estab- luhment	Territorial jurisdiction	Seat of the Court
1	Allahabad	1919	Uttar Pradesh	Allahahad (Bench at
2 3	Andhra Pradesh Assam	1954 1948	Andhra Pradesh Assam Manipur and Tenpura	Lucknow) Hyderabad Gauhan
4	Bombay	1861	Bombay	Bombay (Benches at
5	Calcutta	1861	West Bengal Anda man and Nicobar	Nagpur and Rajkot) Calcutta
6 7	Jammu & Kashmir Kerala	1928 1956	Islands Jammu & Kashmir Aerala, Lacradive, Minisory and Am-	Srınagar Ernakulam (Bench at Trivandrum)
8	Madhya Pradesh	1956	mdivi Islands Madhya Pradesh	Jahalpur (Benches 21
9 10 11 12 13	Madras Mysore Ocissa Patna Punjah	1861 1884 1948 1916 1947	Madrat Mysore Orușa Bihar Punjah, Humachal	Indore and Gwaliet/ Madras Bangalore Cuttack Patha Chand garh (Bench
_14	Rajasthan	1 1940	Pradesh and Delha	at Delbi)

A brief summary of the recommendations of the Law Commission on judicial reform is given in the Appendices

For three-quarters of a century, till the establishment of the Federal Court of India in 1937, some of these courts were virtually the highest courts in the country. The Judicial Committee of the Privy Council which exercised an appellate jurisdiction in certain categories of cases, had no administrative control over the High Courts. Under the new Constitution, however, the power of the High Courts has been affected to the extent that the Supreme Court, with a slightly wider appellate jurisdiction, has now been established in the country. The Constitution does not, however, vest the Supreme Court with any administrative control over the High Courts, although some administrative link has been provided by Article 217 which requires the President to consult the Chief Justice of India while appointing judges to the High Courts.

Ordinarily, a High Court is identified with the State where it exercises its jurisdiction, but the State Legislature has no power to alter the constitution or the organisation of the High Court. This power vests in the Union Parliament. Similarly, the power to remove High Court judges also vests in Parliament. The special procedure to be followed in this matter is the same as prescribed for the removal of Supreme Court judges

(Article 124, Clauses 4 and 5).

Powers and Functions

No substantial change in the powers and duties of the High Courts has been made by the Constitution. These are more or less the same as those prescribed in the Royal Letters Patent and the subsequent enactments which vested in them original or appellate jurisdiction in certain specified matters. The Letters Patent constituting the three Presidency High Courts in 1861 classified their jurisdiction as original and appellate, the original jurisdiction in civil as well as in criminal matters being confined to the city limits. The other High Courts did not ordinarily possess original jurisdiction but had the power to try cases for special reasons. This was a kind of extraordinary original jurisdiction. The High Courts were expressly authorised by the Government of India Act, 1935, to transfer suits to themselves when these involved interpretation of the Constitution. Article 228 of the new Constitution makes the transfer obligatory in all such cases.

The High Courts have powers of superintendence over all courts and tribunals within their jurisdiction (Article 225). They can call for returns from such courts, make and issue general rules and prescribe forms to regulate their practices and proceedings and determine the manner and form in which

books, entries and accounts shall be kept.

Under Article 226, every High Court has the power to issue to any person or authority, including any Government within its jurisdiction, directions, orders or writs, including writs which are in the nature of habeas corpus, mandamus, prohibition, quo warranto and certiorari, or any of them for the enforcement of any of the rights conferred by Part III of the Constitution and for any other purpose.

SUBORDINATE COURTS

The district judges, who preside over the principal civil courts of original jurisdiction, are appointed by the Governor of a State in consultation with the High Court. Appointments of persons, other than district judges, to the judicial service of a State are also made by the Governor in consultation with the State Public Service Commission and the High Court, and the power of posting, promotion and granting leave to persons belonging to the judicial service and holding posts inferior to those of district judges vests in the High Court.

Structure and Functions

Subject to minor local variations, the structure and functions of the subordinate or mofussil courts are more or less uniform throughout the country Each State is divided into a number of districts, each under the jurisdiction of the principal civil court presided over by a district judge. Subordinate to him is a hierarchy of different grades of civil judicial authoratics.

Besides bearing suits, properly so-called, the civil courts exercise jurisdiction over several other matters, such as guardianship, marriage and divorce, testamentary and intestate representation and admiralty jurisdic tion. In another category of eases, such as those pertaining to the Land Acquisition Act and the Forest Act, questions affecting civil rights are, in the first instance, dealt with by administrative officers or tribinals, but their decisions are subject to the appellate authority of the appropriate civil There is a third group of cases affecting civil rights which are tried by administrative or quasi judicial tribunals or other statutory bodies. In such cases, there is no express provision for appeal to civil courts and the parties frequently in ole the intervention of the High Court for writs.

Crimonal Justice

The Code of Criminal Procedure, as amended and revised from time to time, regulates the administration of criminal justice and the constitution of cruminal courts. The officer presiding over the district court in civil suits is the judge of the Sessions Division for criminal cases in that district The Sessions Judge is sometimes assisted by additional or assistant sessions judges. These officers are subordinate only to the High Court and are comparatively independent of the executive. They, however, deal only with the more senous crimes and take cognisance of cases only when they have been committed to them by a magistrate after a preliminary enquiry.

The exercise of preventive jurisdiction in certain matters and the trial of crunes listed as not triable by a Sessions Court are entrusted to magustrates of various classes under the general supervision and control of the District Magistrate. In respect of nearly all judicial acts, the magistracy, including the District Magistrate, is subject to the control of the High Court. Some categories of cases involving minor crimes are tried by honorary magistrates, generally retired officers or other responsible citizens, and by benches of magistrates

Separation of Judiciary from Executive

In pursuance of the directive principle regarding the separation of the judiciary from the executive (Article 50), the States in which separation is now in force are Madras, Andhra Pradesh, Kerala, Mysore Bombay excluding Vidarbha, the Madhya Bharat and Vindhya Pradesh areast of Madhya Pradesh, the PEPSU region of the Punjab and twelve districts of Bihar. The reform, as it has come into operation in the State of Madras has been designed within the frame-work of the Criminal Procedure Code and has been implemented by an executive order Broadly speaking, it divides all the powers and functions of a magistrate under two heads (i) judicial and (ii) non judicial. The officers discharging judicial functions have been placed under the High Court. Another important feature of the reform is that, for purely judicial work, only those qualified in law are eligible to become magistrates. Similar schemes, with modifications to suit local conditions, have been introduced in other States.

CHAPTER VII

DEFENCE

The supreme command of the Armed Forces is vested in the President of India, the responsibility for their administrative and operational control resting with the Ministry of Defence and the three Services Headquarters. The main function of the Ministry is to ensure that (i) the development and activities of the three Services are properly co-ordinated, (ii) decisions on policy matters are obtained from the Government, transmitted to the three Services Headquarters and implemented, and (iii) necessary financial sanction for defence expenditure is obtained from Parliament.

ORGANISATION

·Although the overall control of the three Services vests in the Ministry of Defence, they normally function directly under their respective Chiefs of Staff. The occupants of these offices, as on April 1, 1959, were:

> Chief of the Army Staff : General K.S. Thimayya Chief of the Naval Staff: Vice-Admiral R.D. Katari Chief of the Air Staff : Air Marshal S. Mukerjee

Army

The Army is organised into three commands—Southern, Eastern and Western—each under a General Officer Commanding-in-Chief of the rank of Lieutenant-General. Each of the Commands is divided into Areas under a General Officer Commanding of the rank of Major-General. The Areas

are sub-divided into Sub-Areas, each under a Brigadier.

The Army Headquarters, located in Delhi, functions under the Chief of the Army Staff. Its four main branches, each under a Principal Staff Officer of the rank of Lieutenant-General, are: General Staff Branch, Adjutant-General's Branch, Quartermaster-General's Branch, Master-General of Ordnance's Branch. The other two branches are the Engineerin-Chief's Branch and the Military Secretary's Branch, each under a Major-General.

The General Staff Branch consists of the Directorates of Military Operations, Military Intelligence, Military Training, Staff Duties, Weapons and Equipment, Armoured Corps, Artillery, Infantry, Signals and Territorial

Army.

The Adjutant-General's Branch is divided into three Directorates,

Personal Services and Tudge Advocatenamely those of Organisation, Personal Services and Judge Advocate-General. The Medical Directorate, though separate under a Major-

General, is technically placed under this Branch.

The Quartermaster-General has two Directorates, one to organise all rail, sea and air movements of personnel and stores within and outside the country, and the second to provide accommodation for the personnel. The Directorates of Supply and Transport and of Remounts, Veterinary and Farms are also under the overall supervision of the Quartermaster-General.

The two departments under the Master-General of the Ordnance are the Directorate of Ordnance Services and the Directorate of Electrical and Mechanical Engineers. The Ordnance Services Directorate is responsible for procuring, stocking and supplying all kinds of defence equipment required

for the troops The Electrical and Mechanical Engineers' Directorate is charged with the responsibility of inspection, repair and maintenance

of all types of mechanical and electrical equipment used by the Army The Engineer in Chief is the head of the Corps of Engineers and of the Military Engineering Service. He advises the Chiefs of the Staff of the

three Services on all engineering works, including their planning and construction The Military Secretary maintains personal records of officers and is responsible for their postings and transfers, promotions and retirement as well as for the grant of honorary ranks

Va y At the Naval Headquarters in Delhi, the Chief of the Naval Staff is assisted by four Principal Staff Officers namely the Deputy Chief of the Naval Staff, the Chief of Personnel, the Chief of Material and the Chief of Naval Aviation He functions through four Operational and Administrative Commands, one affoat and three ashore These are (1) Flat Officer Commanding, Indian Fleet (u) Flag Officer, Bombay Commodore-in Charge, Cochin, and (iv) Commodore, East Coast, Visakha

patnam The Indian Fleet today consists of the new flagship IAS Mysarean 8,700-ton Colony-class cruser, formerly known as HVIS Nigeria, IVS Delhi-a 7 030-ton Leander-class cruser, and a number of destroyers,

frigates mine-sweepers and other ships

The Naval Aviation Wing started in 1953 with a squadron of 10 Sealand amphibious aircraft, acquired some Firefly target towing aircraft in 1955 An aircrast-carrier, HMS Herwis, was acquired in 1957 and is now being resisted in the U.S.. The Hydrographic Office, set up for the Marine Survey of India, has started its main work of surveying the seas and producing charts.

Air Force

The Chief of the Air Staff is assisted by three Principal Staff Officers controlling the three main branches of the Air Headquarters, viz the Deputy Chief of the Air Staff the Air Officer in Charge, Administration and the Air Officer in Charge, Maintenance Each of these three branches controls a group of Directorates

Under the Air Headquarters come three major Air Force formations, namely the Operational Training and Maintenance Commands, located at

Palam, Bangalore and Kanpur respectively

In pursuance of the Reserve and Auxiliary Air Forces Act, passed by Parliament in 1952, five Auxiliary Air Force Squadrons namely No 51 (Delhi), No 52 (Bombay) No 53 (Madras), No 54 (UP), and No 55 (Bengal) have been formed

TRAINING INSTITUTIONS

National Defence Academy

Admissions to the National Defence Academy at Khadakyasla, near Poona are made on the basis of a qualifying biannual written examination conducted by the Union Public Service Commission at different centres in the country, followed by an interview before a Services Selection Board, Boys who have passed the Matriculation or an equivalent examination and are between 15 and 171 years of age on the first day of the month on which the course starts at the Academy are eligible for admission Cadets must be unmarried and cannot marry during the period of their stay at the Academy

All the expenses of cadets while at the Academy (except the pocket expense of Rs. 30 per month) are borne by the Government. Where the monthly income of parents is less than Rs. 300, even this expense is borne by the Government.

The course at Khadakvasla is of three years' duration, after which the cadets receive specialised training at their respective Service colleges or

establishments.

Defence Services Staff College

Training is imparted to serving officers on an inter-Service basis at the Defence Services Staff College at Wellington in South India. It trains officers up to the standard required for second-grade staff appointments and also equips them for command and higher staff appointments. About 100 officers of all the three Services are trained every year, the duration of the course being 10 months.

Armed Forces Medical College

The Armed Forces Medical College at Poona, besides imparting training to newly-commissioned medical officers, runs refresher courses for medical officers of the Armed Forces to keep them up-to-date in their profession. Specialist courses are run in hygiene, X-ray, blood-transfusion and pathology.

Army Colleges and Schools

The Military College at Dehra Dun is the premier centre for training officers of the Army. The main source of entry into the College is the National Defence Academy. Cadets passing out of the Academy receive one year's training at Dehra Dun before being commissioned. The other categories of entrants in higher age-groups are those who have qualified in the competitive entrance examination of the Union Public Service Commission and the Services Selection Board for two years' training, graduate cadets of the NCC for a year and a half, other graduates selected for specialised commissions in the technical arms for a year and serving Regular or Territorial Army personnel—JCOs and NCOs—for two years. At the Military College, cadets undergo strenuous training designed mostly to equip them with the basic military knowledge nécessary for all Army officers whatever their corps, arm or service.

The Armoured Corps Centre and School at Ahmednagar undertakes the training of regimental instructors, squadron commanders and regimental commanders of the Corps. The College of Military Engineering at Kirkee imparts training to officers and other ranks in all aspects of military engineering. Longer courses of over two years' duration are also conducted

there to train officers up to the degree standard.

The School of Signals at Mhow imparts basic and advanced technical training in telecommunication and signal tactics. The School of Artillery at Deolali provides training in field, anti-tank, and anti-aircraft artillery, while its branch at Bombay provides training in coastal artillery. The Infantry School at Mhow conducts courses in the tactical and administrative handling of units and sub-units for senior officers and junior commanders of all corps in the Army. The Ordnance School at Jabalpur imparts specialised corps training in the identification, handling, storage, care, custody and preservation of all items, including ammunition and explosives, stocked by ordnance depots.

The other Army training centres and schools are: the Service Corps School, Bareilly; the Remounts Veterinary and Farms Centre and School, Meerut; the School of Physical Training, Poona; the Army and Air Transport Support School, Agra; the School of Mechanical Transport, Faizabad;

the Corps of Military Police Centre and School, Faizabad, the Education Centre and School, Pachmarhi, the Military School of Music, Pachmarhi, and the Electrical and Mechanical Engineering School, Trimulgherry

Naval Training Centres

Except for specialised technical courses, training of all officers and men of the Navy is undertaken at the main Naval training centres located at Cochin, Bombay and Visakhapatama Advanced courses in subjects like guinery, torpedo and anti submanne and communications have already been started

The principal training centres of the Navy are INS Vendurally and the Naval Air Station Garuda, both situated at Cochin INS Vendurally is the premier training establishment, comprising technical schools for gunnery, navigation and torpedo and anti submarine INS Garuda has the training

aircraft of the Navy and some technical schools

At INS Shings, situated at Lonavia (Bombay State), mechanical engineers and artificiers are trained. A new Engineering College was started there to train jumor engineer and electrical officers of the Service.

INS Valura, the Electrical School of the Navy at Jammagar, transofficers and men of the Electrical Branch of the Service. With most of the ships now acquired being fitted with complicated electronic equipment, training at this School has been geared to the present requirements of the Service

New recruits coming into the Navy are trained at INS Circuit at Visakhapatnam and, on completion of their courses, become rating-Officers and men of the Supply and Secretaria Branch are trained at INS Hamla in Bombay INS Kutha is the junior officers' training ship Sea training is imparated by the Fleet

Aur Force Colleges and Schools

The basic flying training of a year's duration for purpl pilotis imparted at the Air Force Flying College, Joshpiur Advanced flying and conversion training on jets and multi-engined surroaft is convicted flying and the Force Station, Hydershad Pupil nanagations also have their mittal training at Jodhpiur and advanced training at Hydershad before graduating as full-fiedged aircreft.

Flying instructors are trained in a separate school at Tambaram.

The Air Force Administrative College at Combatore trains officers in various ground duties, and medical officers receive training at the School

of Aviation Medicine recently established at Bangalore.

The Air Force Technical College at Jalahall, trains officers in engineering, signals, and armament and electrical engineering. A school at Jalahalli trains airmen in accounting, equipment, general office duries, medical assistance, telephone operating, drill instruction, police duries, music, motor driving and catering. Another school, also located at Jalaballi, trains airmen in higher signal trades.

DEFENCE PRODUCTION

With a view to evolving a co-ordinated policy in regard to the production of military stores and equipment and the inspection, research, design and development activates of the three Services, the Government of India set up a Defence Froduction Board three years ago. With the Defence Minister as its Chairman, the Board in responsible for the proper running of all the ordinance factories. Attached to it are the Scientific Adviser to the Minister and the Controller General of Defence Production, their respective departments heigh the Research and Development Organisation and the Production and Inspection Organisation.

The Research and Development Organisation was brought into being in January 1958 by the amalgamation of the Technical Development Establishments of the three Services and the Defence Science Organisation to promote and apply scientific research for production. It is closely associated with the Production and Inspection Organisation and includes technical establishments dealing with weapons, ammunition, military explosives, metallurgy, electronics and optical instruments. It has under it research installations like the Defence Science Laboratory, New Delhi, the Stores Laboratory, Kanpur, the Naval Physical Laboratories at Bombay and Cochin and research-cum-training installations like the Institute of Armament Studies, Kirkee.

The principal function of the Production and Inspection Organisation is to achieve self-sufficiency in respect of stores required by the three Services.

Ordnance Factories

The ordnance factories, which until recently catered primarily for the Army, have now started producing stores for the Navy and the Air Force also. The Service items produced by them include artillery guns, heavy mortars, naval guns, barrels and recoil system of guns, mountings, carriages and buffers for heavy and medium-calibre guns, light machine-guns and other small arms, bombs, shells and various types of ammunition and high explosives, sea mines, depth-charges, parachutes, Service clothing and mountaineering equipment.

As part of their peace-time functions, the ordnance factories are also using their utilizable spare capacity to cater to civilian needs. Their civil trade activities cover the five broad categories of ferrous, non-ferrous, leather and textile, chemical and general engineering. The last category includes scientific, optical and mathematical instruments, sporting arms and ammunition, metal castings and forgings and other miscellaneous

articles.

Machine-tool Proto-type Factory

The Machine-tool Proto-type Factory, Ambarnath (Bombay), has fulfilled three important functions, namely the design of new armament and machine-tools; manufacture and proofing of proto-types of both, together with the manufacture of small arms; and creation of necessary design and craft skill. The surplus capacity in this factory is being utilised to produce various types of machine-tools required by the ordnance factories and other defence establishments. The factory first designed and made simpler types of machine-tools like tool grinders, polishing machines and dressing devices, and then switched over to advanced types. It has so far manufactured, among others, hydraulic surface-grinders and precision tool-room lathes.

Hindustan Aircraft

The Hindustan Aircraft Ltd., Bangalore, undertakes the repair, overhaul and manufacture of aircraft for the Indian Air Force. Since 1952, the HAL has been manufacturing the HT-2 trainer aircraft on a large scale for the IAF, the Navy and the flying clubs. The factory has also been building Vampire jet fighters, which form part of the fleet of the IAF. It is also producing jet trainers.

Recently the Government concluded an agreement with the Bristol Aeroplane Company to make the full range of Bristol Orpheus turbo-jet engines at the HAL. Another licence agreement has been reached with the Folland Aircraft Company for the manufacture by the HAL of Britain's

latest jet fighter, the Gnat.

The ancillary activities of HAL include the building of all-metal broad

gauge coaches with modern amenities for the Railways and bus-bodies for State and private transport authorities.

Rharat Electronics

1957 58

1958-59 (Revised Esumates) 1959-60 (Budget Estimates)

The Bharat Electronics Ltd., Jalahalli (near Bangalore), went into initial production in December 1955, and started manufacturing tools and

jigs required for receivers and transmitters.

The value of electronic equipment produced at the BEL during the period January 1956 and March 1958 was Rs. 33 95 lakhs tion programme of the Company for this period included the manufacture of general-purpose receivers and medium power transmitters for the Civil Aviation Department and equipment for All India Radio, Railways, Meteorological Department, States Police and Fire Services, etc

Some other important items under production at the BLL are generalpurpose communication receivers, medium power transmitters, mobile

trans-receivers and portable man-pack sets

SPECIAL ASSIGNMENTS

In addition to their normal duty of defending the country, the Armed Forces, from time to time, perform certain emergency duties, such as (1) rendering of help in areas affected by natural calamities like floods, earthquakes and famines, (u) carrying out of photographic surveys which are of use in the planning and development of hydro-electric and other schemes and (iii) reclamation of wasteland Since independence, India's Defence Forces also assisted in unplementing the Korean Truce Agreement and the recommendations of the International Commissions for Supervision and Control in Viet Nam, Laos and Cambodia set up under the Cease-fire Agreement concluded at Geneva on July 20, 1954 Several officers and other ranks, including some from the Navy and the Air Force, were deputed in September The Army embarked 1954 for the second assignment which still continues on yet another mission of peace when on November 16, 1956, a contingent was sent to Egypt to join the United Nations Emergency Force In a mercy mussion to the flood affected areas of Ceylon, the Air Force dropped over half a million pounds of supplies and medical aids. Nearly 70 service officers recently served with the UN Observation Group in the Lebanon.

DEFENCE FINANCE

The following table shows the defence expenditure during the last nine years on revenue and capital accounts -

TABLE 27 DEFENCE EXPENDITURES

(In crores of supers) Year Revenue Total Capital Account Actount 1951 52 (Actuals) 1952 53 1953 54 186 28 192 38 198 06 196 45 10 17 5 96 198 34 10 16 208 22 ,, 1954-55 201 34 209 81 B 47 .. 1955-56 183 37 17 59 205 96 231 55 1956.57 211 85 19 70

279 65

22 93 27 90

^{256 72} * For a comparative statement of Defence expenditure to total national expenditure, see Chapter XIX.

TERRITORIAL ARMY

The Territorial Army, which was raised in October 1949, is designed to give the youth of the country an opportunity of receiving military training in their spare time and to serve the country in times of emergency by providing units to the regular Army and taking over the responsibility for internal security. Membership of the Territorial Army does not involve service outside India except under a special order of the Union Government. The T.A. is composed of units of Artillery, Infantry, the Corps of Engineers (including Railways, Ports, Docks and Inland Waterways), the Corps of Signals (including Posts and Telegraphs), the Medical Corps and the Corps of Electrical and Mechanical Engineers.

Any able-bodied national of India between the ages of 18 and 35 (with relaxation in the upper age-limit for entry into certain technical units) and possessing the requisite qualifications is eligible to join the Terri-

torial Army as an officer or other rank.

The Territorial Army has two types of units—provincial and urban. Training for recruits in the provincial units lasts 30 days. In the urban units training is given for 32 days, in the evenings after working hours, at week-ends or on holidays. Every member of the Territorial Army who has undergone recruit training is liable to undergo annual training for two calendar months in the provincial units and for a period varying from a minimum of 120 hours to a maximum of 240 hours in the urban units.

While under training or otherwise employed, officers and other ranks of the Territorial Army are entitled practically to the same pay and allowances, rations and medical facilities as are admissible to the corresponding ranks of the regular Army. They are also entitled to terminal gratuity and

disability and family pension under certain conditions.

A limited number of appointments on the permanent staff, with a tenure of three to five years, is offered to all ranks of the Territorial Army provided they possess the necessary experience and qualifications. Territorial Army personnel are also entitled to the award of decorations and medals.

LOK SAHAYAK SENA

The Auxiliary Territorial Army, which was reorganised as the National Volunteer Force in 1954, is now designated as "Lok Sahayak Sena". Its aim is to give elementary military training to about 5,00,000 men in five years.

All able-bodied men, except ex-Servicemen and ex-NCC cadets, between the ages of 18 and 40 can join the Lok Sahayak Sena. Membership of the force carries no liability to military service. Under the new scheme, special attention is given to the training of people in border areas.

Recruits are given 30 days' training, which includes a literacy course for those who are illiterate. A record of the trainees is maintained and the outstanding trainee in each camp is given a Certificate of Merit. Others receive certificates in token of their completing the full period of training successfully. During the training period every trainee is provided with free accommodation, clothing and food and an out-of-pocket allowance of Rs. 15 on the conclusion of the camp.

NATIONAL CADET CORPS

The National Cadet Corps consists of three Divisions, namely Senior, Junior and Girls. The Senior and Junior Divisions are composed of three Wings—Army, Navy and Air Force. The Army Wing has units of the Armoured Corps, Artillery, the Corps of Engineers, the Signals Corps, Infantry, the Corps of Electrical and Mechanical Engineers and the Medical Corps.

In addition to normal basic training, radets of the technical units to cone specialised training. Naval Wing units are, of necessity, raised in the coastal towns where faste for naval training are available. In the Air Wing units theoretical and practical training at given in flying and, with the lief of the flying clubs cadets obtain A flying thereizes at Government expense. Gliding has also been introduced as part of the training of air cadets. The special needs of girl cadets base been fully kept in view and their training has also now been made more instructive, interesting and useful. Acro-modelling and gloding have also been introduced in the Senior Wing of the Gark Division.

Wing of the Girls Division.

The progressive increase in the strength of the Corps since its inception is shown in the following table

TABLE 28 STRENGTH OF NATIONAL CADET CORPS

	Boy	, 1	Garle		
Date	Senior Division	Junior D vision	Senior Wing	Junot	Total
1 1949	14 960	20 160	_ [35 17
1 1 1950	22 184	36 100	93	- 1	\$8,45
1 1 1951	23,349	45 105	279	- \	CB 73
1 1 1952	23,570	42 663	279	- '	69,51
1 1 1953	26 103	53,515	527	- '	80 14
1 1 1954	28,217	54 400	620	-	83,21
1 1 1955	39 085	56 617	2 728	2,914	1,01,3
t 1 1956	46 680	66,307	3,255	5 146	1,21,3
1 1 1957	52 147	70 829	3 ,99	6 727	1,337
1 1 1958	64 473	76,530	5 730	9 270	1,560
1 1 1929	73 407	92 253	9,246	17 342	1 92,7

AUXILIARY CADET CORPS

The Auxiliary Cadet Corps has been started to cope with the demand for mulitary training for boys and guils in schools who cannot get admission to the National Cadet Corps The Corps has made rapid progress, its strength at the end of 1938 was 8 57 947

The Auxiliary Cadet Corps trains the youth of the country in team spirit, discipline and patientsm. Its instructors selected from schools are trained by regular Army staff of the various NGC until

WELFARE DF EX-SERVICEMEN

Special attention is given to the resettlement of ex Servicement in Government and private services vocational and technical trades, land colonies and transport services. Training in basic agriculture is given to facilitate their absorption in the community projects as Gram Seaks. In

matters of employment, preference is given to ex-Servicemen in filling up appointments in the police, watch and ward, excise and other departments where military training is a qualification. In addition, relaxation in agelimits to the extent of the military service rendered has been permitted. Through the concerted efforts of the Central and State Governments as well as private organisations employment has been found for 1,12,628 ex-Servicemen including 957 officers during the last eight years or so.

One of the most important non-official organisations which renders useful assistance to ex-Servicemen and their families, in close liaison with the local administrations, is the Soldiers', Sailors' and Airmens' Board. The Board, which has its headquarters in New Delhi, co-ordinates the activities of State boards. These, in their turn, control a network of district boards, having in some cases tehsil or taluka committees. There are at present 204 such boards. In addition to the funds of the Board which are primarily used for payment of special pensions to blinded ex-Servicemen and to meet expenditure on other miscellaneous items, there are a number of other Central funds like the Flag Day Fund, the Armed Forces Benevolent Fund and the Armed Forces Reconstruction Fund, which also render valuable assistance for the welfare of ex-Servicemen.

The growth of different types of institutions between 1951-52 and 1956-57 is indicated below

TABLE 31
TYPES OF INSTITUTIONS

	1951 52	1952 53	1953-54	1954-55	1955-56	1956-57*
Pre primary Schools	330	396	426	513	630	,73
Pr mary Schools	2 15 036	2 22 014	2 39 382	2 63 626	2 "8 138	2,87,318
Secondary Schools	22 639	24 059	25 67	27 518	32,563	35,828
Vocational Schools	2 463	2 616	2,599	2 752	3 067	3,283
Spec al Educat on Schools	47,994	48 06	44 142	47,534	50,987	49 127
Arts and Sc ence Colleges	552	581	613	657	712	71
Profess onal Col leges	214	239	253	291	346	404
Special Education Colleges	68	79	87	106	112	127
Research Institu- tions	20	31	35	33	34	41
Boards of Educa cation	9	j 9	10	10	11	12
Un vers ties	29	29	30	31	32	54
TOTAL	2 89 354	2 98 759	3 13 344	3 43 071	3 66 637	3 77 718

The distribution of institutions and students therein according to management is as follows

TABLE 32 INSTITUTIONS ACCORDING TO MANAGEMENT

Management		Num	iber of Reco	gnised Instit	utions	
	1951 52	1952 53	1953-54	1954-55	1955-56	1956-57
Government	71 074	70 681	0 520	BD 434	87 601	89 30
District Boards	1 02 945	1 07,275	1 17,527	1,30 636	1 42,980	1,53,95
Municipal Boards	9 603	9,919	10046	10 402	10 497	33.44
Private		1				
(a) Aided	95 596	1 00 450	1 04 324	1 10,956	1 14,204	1110
(b) Unaided	10 136	10 434	10 927	10 644	11 355	11,9
TOTAL	2 89,354	2,98 759	3 13,344	3 43 071	3 66 637	3777

*Provisional

111 TABLE 33

NUMBER OF PUPILS IN RECOGNISED INSTITUTIONS

Management	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57*
Government	53,45,523 98,28,781					74,03,684 1,35,24,164
Municipal Boards	21,42,124			j.	\	
Private:						
(a) Aided	83,13,508	88,39,879	92,09,324	98,42,637	1,03,69,406	1,01,42,553
(b) Unaided	9,41,639	10,70,691	10,95,425	11,44,691	12,62,734	13,30,860
' TOTAL	2,65,71,575	2,75,23,939	2,91,38,750	3,12,67,420	3,39,23,593	3,50,80,893

The contributions (in percentage) from different sources to the total direct expenditure are indicated below:

TABLE 34
SOURCES OF EXPENDITURE

Source	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57*
Government Funds	56.5	58.3	57.8	59.9	61.8	62.2
District Board Funds	6.9	5.8	5.9	5.5	5.2	5.1
Municipal Boards Funds	4.3	4.0	3.9	3.7	3.4	3.4
Fees	21.6	21.6	22.3	21.4	20.0	19.8
Endowments	3.8	3.2	3.1	3.0	3.0	3.2
Others	6.9	7.1	7.0	6.5	6.6	6.3

Achievements and Targets Under the Two Plans

The physical targets achieved at the end of the First Plan and those

^{*}Provisional

aimed at under the Second Plan are indicated below

ACHIEVEMENTS AND TARGETS

Activity	1955-56	1960-61
Percentage of children of age-group 6—11 under instruction to total population of age-group	51 0	62 7
Percentage of children of age-group 11—14 under instruction to total population of age-group	18 2	22 5
Percentage of children of age-group 14 17 under instruction to total population of age-group	8 4	117
Number of Prunary Junior Baue Schools	2 78 768	3,26,800
Number of Junior Bas c Schools	42,971	64,919
Yumber of \Liddle/Senior Basic Schools	21,730	22,725
Number of Senior Basic Schools	4 842	4,571
Number of High/Higher Secondary Schools	10 738	12 123
Number of High Schools upgraded to Higher Secondary Schools	47	1,197
Number of Multipurpose Schools	367	1,187
Number of Universities	i 32	` 38
Number of Engineering Institutes at degree level	47	54
Number of Engineering Institutes at diploma level	88	104
Graduates in Engineering	3,39	5 480
Diploma Holders in Engineering	3,511	8 000
Number of Technological Institutes at degree level	25	. 28
Number of Technological Institutes at d ploma level	36	37
Degree Holders in Technology	700	800
D ploma Holders in Technology	430	450

ELEMENTARY AND BASIC EDUCATION

Basic education being the accepted pattern of the educational system, the system of elementary educations is gradually being brought in line with it. The basic system sets out an activity curriculom in which learning is correlated with the physical and social environment of the children and also with productive activities like spinning and wearing gardening, carpetity, leather work, book craft and donestic crafts including cooking, sewing, house management, etc. The programme for the conversion of the existing elementary schools into basic ones, the opening of new basic schools, the introduction of crafts in non basic schools, the production of literature

^{*}Includes 630 pre printary and 31 898 basic primary schools in Uttar Pradesh

on basic education and training of basic school teachers is progressively being carried out. The recommendations of the Assessment Committee appointed in 1955 have generally been accepted and are being implemented.

An All-India Council for Elementary Education has been set up to advise the Central and State Governments on all matters relating to elementary education and to prepare programmes for the early implementation of compulsory and free elementary education.

The progress of primary and basic education is indicated in the fol-

lowing table:

TABLE 36
BASIC AND NON-BASIC PRIMARY EDUCATION

Year .		Number (of schools	on ro	of students lls (in ands)	Direct exp	penditure of rupees)
		Primary (a)	Basic	Primary (a)	Basic	Primary (a)	Basic
1951-52	••	2,15,366	33,751	1,90,23	29,85	40.54	5.18
1952-53	••	2,22,410	34,223	1,95,51	29,60	44.36	5.67
1953-54	••	2,39,808	34,940	2,08,43	30,31	46.43	· 6.0 1
1954-55	••	2,64,139	37,395	2,22,43	31,55	51.10	6.50
1955-56		2,78,768	42,971	2,29,66	37,30	53.98	8.11
1956-57*		2,88,091	46,825	2,39,67	41,03	57.61	9.06

SECONDARY EDUCATION

Significant among the reforms carried out on the recommendations of the Secondary Education Commission (which reported in August 1953) with the aim of making secondary education a self-contained and complete stage up to the age of 17, are:

 Substitution of the present system in which the secondary stage serves as a terminal stage entirely subservient to university education by a diversified system through conversion of existing

schools into multipurpose types.†

(2) Provision of facilities for improvements in teaching science, libraries, introduction of craft in middle schools, training of teachers and career masters, etc.

(3) The establishment of the All-India Council for Seconday Educa-

tion to advise the Central and State Governments.

(4) The compulsory study of three languages at the secondary stage.

⁽a) Inclusive of pre-primary schools.

^{*}Provisional.

i Multipurpose schools offer instruction in languages, social studies, general science, and a compulsory craft in addition to a course in either science, technology, commerce, agriculture, fine arts, home science or humanities.

The table below provides at a glance the development and financing of secondary education

TABLE 37 SECONDARY EDUCATION

Year	Number of schools	Number of stu dents on rolls (in thousands)	Total direct expenditure (in crores of rupees
1951 52	22,639	56 EO	34 86
1952 53	24,059	60,08	38 07
1953-54	25,767	64,10	42 17
1954-55	27,518	68,93	45 51
1955-56	32,568	85,27	53 02
1956-57*	35,828	93,30	57 47

HIGHER AND UNIVERSITY EDUCATION

Post-accondary education in India is imparted through (1) arts and second colleges, (2) professional colleges, (3) special educational colleges, (4) research institutions and (5) immersizers. In States having Boards of Higher Secondary and Intermediate Education, the post-intermediate targe is conducted under the direction and control of universities in respect of courses of study, examinations and award of degrees and diplomas Unincritics are of three different types. Affiliating universities do

not themselves are of three thinders types are rely, presents courses, of themselves, undertake any teaching but precedy, presents courses, of the conduct examinations. The affiliating and teaching universities, in addition to carrying out interiors of the affiliating type, offer teaching and tescarch facilities generally at the post-graduate level and in some cases from the post-interiors level of owards. The Residential and Teaching universities are unitary organisations controlling all colleges under their jurisdiction and ir respects and undertaking teaching at all levels. A number of the younger universities in India belong to the last category.

A forum for the discussion of university problems and for the mutual recognition of degrees and diplomas awarded by the universities in India is provided by the Inter-University Board founded in 1925 The functions

of this Board are advisory in character

Besides the universities, there are a large number of institutions whech impart higher learning. The Jamas Millia at Dellit, the Grunkul at Hardwar and the Indian Institute of Science, Bangalore, have the same standing as other universities, although they were not officially established as universities under Central or State Acts Many of the research laboratories and mistitutions mentioned in the chapter on Seantife Research are recognised by the Inter-University Board as centres of higher research. Some of them indertake teaching as well

In Table 38 is shown the State/Territory-wise distribution of the various

^{*}Provisional

types of institutions catering to higher education in 1956-57 and in Table 39 relevant data in respect of the Universities is given for 1958.

TABLE 38 STATE/TERRITORY-WISE DISTRIBUTION OF INSTITUTIONS OF HIGHER EDUCATION (1956-57)

State/Union Territo	ory	Univer- sities	Boards of Edu- cation	Resear- ch In- stitu- tions	Arts and Science Colleges	Profes- sional Colleges	Special Educa- tion Colleges	Total
Andhra Pradesh		3	1		53	23	15	95
Assam	••	1			23	5	1	30
Bihar		2	1	4	55	27	7	96
Bombay	••	7	2	21	82	83	11	206
Jammu and Kashmi	r	1		_	12	3	10	26
Kerala*		1	'	_	-10	13	7	61
Madhya Pradesh		1	2	_	61	33	8	105
Madras	••	2	1	_	56	32	16	107
Mysore		2	- ,	4	45	44	7	102
Orissa	•••	1	1	-	14	6	3	25
Punjab	٠.٠.	. 2 /	-	_	79	30	_	111
Rajasthan		1	1	-	54	15	18	89
Uttar Pradesh		6	ī	5	70	44	9	134
West Bengal		3	1	4	103	32	. 11	154
Delhi -		1	1	3	15	10	2	32
Himachal Pradesh					3	1	-	4
Manipur					2	_	1	3
Tripura		V	-	_	2	1	1	4
Pondicherry	••.	_	-	-	2	2	-	4
India	• •	34	12	41	771	404	127	1,389

General Education in Universities

Two schemes of general education have been drawn up by a study team which reported in January 1957. In the main scheme, general education covering basic studies in the fields of natural sciences, social sciences and the humanities together with training in communication skills are to be made compulsory for all under-graduate non-professional faculties. In the alternative scheme, six periods a week in the first and

^{*}Figures relate to 1955-56.

second years of the degree course are to be devoted to general education. The introduction of general education courses has been accepted in principle by almost all universities in India, many of them having actually introduced them in one form or another

University Grants Commission

In pursuance of the recommendation of the University Education Commission appointed by the Government in 1948, the University Grants Commission was constituted in 1953. It was given an autonomous statury status by an Act of Parlament in 1955. Most of the matters connected with university education including the determination and co-ordination of standards and facilities for study and research have been committed to the care of this body. The Commission has the authority to make appropriate grants to different numeraties and implement development, schemes

The composition of the Commission as on March 1, 1959 was as

follow:

Chairman
CD Deshimukh
Members
HN Kunzru
K.S Krishnan
A.L Mudaliar
Dewan Anand Kumar
GC. Chatterjee
NK. Siddhanta
K.G. Sayydain
NN Wanchoo

Secretary

Samuel Matha

UNIVERSITIES IN INDIA

(1958)

		;			
Name and year of establishment	Character	No. of attached and affiliated colleges	No. of students (1956-57)	Vice-Chancellor	Registrar
Agra University, Agra (1927) Aligarlı University, Aligarlı (1920) Allahabad Üniversity, Allahabad (1887)	Teaching and Affiliating Residential and Teaching Agsidential and Teaching Affiliating Affiliating Affiliating Affiliating	8046	37,315 4,370 8,169	K.P. Bhatnagar B.H. Zaidi S. Ranjan V.S. Krichov	L.P. Mathur S. Mahmud Hosain Kanlaiya Lal Govil
Andana University, Waltan (1920) Annamalai University, Annamalainagar	Residential and Teaching	F	2,765	T.M. Narayanaswami	T.D. Mecnakshi.,
(1929) Banaras Hindu University, Varanasi (1916) Baroda University, Baroda (1949)	Residential and Teaching Residential and Teaching	213	10,210 4,851	V.S. Jha Jyotindra M. Mchta	Sundaram S.L. Dar B.K. Zutshi
7) 57)	Annuating and I caching Federal and Teaching Affiliating and Teaching		39,456 1,13,751	Dukuan Kam T.M. Advani N.K. Siddhanta	T.V. Chidambaram D. Chakrayarti
(1063)	Affiliating and Teaching		13,028 15,581	V.K.R.V. Rao S.K. Dhuyan	T.P.S. Iyer P. Datta
	Affiliating and Teaching Affiliating and Teaching		21,576	B.N. Jha M.P. Desai F. I. Parker	N.D. Gothi Kanchan Lal C. Parikh
Jacapur University, Jacapur (1955) Jamun & Kashmir University, Srinagar	Residential and Teaching Affiliating and Teaching		1,218	T. Sen A.A.A. Fyzec	P.C.V. Mallik Gludam Mohammad
(1918) Karnatak University, Dharwar (1949) Kerala University, Trivaudrum (1937) Kurukshetra University, Kurukshetra (1956)	Affiliating and Teaching Affiliating and Teaching Residential and Teaching	* 66 66	8,220 30,777	D.C. Pavate John Matthai A.C. Joshi	S.S. Wodcyar V.P. Kannan Nair Gauri Shanker (O.S.D.)

^{*}Information not available.

Serul

			-		
year of establishment	Questor	No of stack cd sp i affil ated colleges	No of students (1936 57)	V ce Chaptelloe	Registrar
rs 13, Lucknow (1921) 19. Afadras (1932)	Pes Jen 12) and Teach ng Afth 21st R and Teach ng	25	10.511	A A Lakshnanaswam	K. D. Te an R. Ra 1 Varma
ty Mysor (1916)	Aft lat ng and Teach ng	285	26 220 13 476	N.V. Pu tappa N.T. Mang demurts	P Mall katyunappa MS Modak I Tona
ty Cl and gard (1917)	Albian ng and Teac ung Afti aung and Teach ng Res dential and Teach ng	# <u>#</u> 2		AC Jot 1	JR Ag holrs Jagatan dan Sal av
y Toons (1942) y Toons (1942) s by Ja pur (1947)	All at ng and Teach ng Alb at ng and Teach ng Res d nitel and Teach ug	នទា	12 72 5 673 12 663	R 1 Jaranjaye GG Challerjes A N Schools	W II Goley S S Starm
Anand (1914) Anand (1914) Saugar (1946) A Un year by Bombay	Afflaing and Teaching Afflaing and Teaching Afflaing and Teaching	+ ₂ ,3	3 28	DP Maca Smi I V Phackersey	N.J. Athenia 1st var Chandra Smt Lavm Thackerey
" Un versity Thrupats	Afflat gand Teaching	=	10 002	S Gov nd trayal 1	M Ramanuja Rao
Ou tach (1943)	Affl at pg and Teach ng Res dentist and Teaching	≅,	5130 633	I ran Krushna I ar ya Satyendra Nath Bose	GC Rath SC Chakravarry
ty Ujjun (1957)	Affil attog and Teaching	â	•	Mata Prasa !	G D W dl ani
			-		The second secon

* Information not awailable

TECHNICAL EDUCATION

The following table indicates the expansion of facilities for technical education (engineering and technology) between 1947 and 1957.

TABLE 40
TECHNICAL EDUCATION

	•	Institutions		Sanctioned Intake		Out-turn	
		Degree Engg. & Tech.	Diploma Engg. & Tech.	Degree Engg. & Tech.	Diploma Engg. & Tech.	Degree Engg. & Tech.	Diploma Engg. & Tech.
1947		38	53	2,940	3,670	1,270	1,440
1950	• •	49	86	4,119	5,903	2,198	2,478
1951	••	53	89	4,788	6,216	2,693	2,626
1952	••	56	90	5,184	6,499	2,956	2,654
1953	••	58	92	5,450	7,213	2,880	2,747
1954	• •	59	95	5,468	8,313	3,207	3,397
1955		64	102	5,937	9,397	4,070	4,072
1956		70	109	6,367	9,899	4,293	4,075
1957		74	129	9,778	15,995	4,290	5,034

By the end of the Second Plan period it is estimated that technical institutions will be in a position to admit every year about 13,000 students for degree courses and 24,000 students for diploma courses.

The All-India Council for Technical Education, which advises Government on technical education, has carried out a study of the position of each technical institution in the country and has drawn up schemes for their improvement and for the establishment of new institutions. The total cost of schemes approved till March 1958 was of the order of Rs. 29·18 crores of which the Central Government will provide Rs. 18·56 crores.

On the recommendations of a Special Committee appointed by it, the Council has approved the introduction of post-graduate courses in 33 sub-

jects at 20 selected institutions.

The Indian Institute of Technology, Kharagpur, the first of four higher technological institutes, started functioning in 1951. The Indian Institute of Technology, Bombay, admitted the first batch of students in 1958 and the remaining two institutes, one at Madras and another at Kanpur are in the process of establishment. Each Institute when completed will provide for the education of over 1,500 students at the under-graduate level and 500 at the post-graduate level.

Courses in Management Studies have started at the Indian Institute of Technology, Kharagpur; the Delhi School of Economics, Delhi; the Department of Economics, Madras University, Madras; the School of Economics and Sociology, Bombay; the Indian Institute of Science, Bangalore; the Institute of Social Welfare and Business Management, Calcutta, and the Victoria Jubilee Technical Institute, Bombay. The Administrative Staff College at Hyderabad, which started functioning in December 1957, is a joint

enterprise of the Central Government, private industry and commerce and

conducts three courses in a year

Four Regional Schools of Printing, jointly sponsored by the Central and the State Governments at Madras, Bombay, Calcutt; and Allahabad, each designed to train 20 candidates every year, have also started functioning

In addition to grants in aid to individual research workers, about 680 scholarships have been allotted to different science and technological de-

partments of universities and other institutions

Eighty fellowships each of the value of Rs 400 per mensem and a grant of Rs 1,000 per year for apparatus and equipment under the National Research Fellowship Scheme (unitiated in 1955-56) are available For engineering and technical students two categories of stipends have been introduced in selected government establishments and individual concerns for post institutional practical training in industrial management

RUBAL BIGHER EDUCATION

On the recommendation of the Rural Higher Education Committee, a National Council for Higher Education in Rural Areas has been established to advise the Government on all matters relating to the development of rural higher education. The Council selected 10 insututions for development into rural institutes and these have started functioning at Sriniketan, Madurai Jamianagar (New Delhi), Udaipur, Sundarnagar Birauli (Bihar), Agra, Sanosara (Bombay), Combatore, Amravatt, Gargott (Bombay) courses as approved by the Council and adopted by the rural institutes are (1) a three year diploma course in rural sciences, (u) a two-year certificate course in agricultural science (iii) a three year certificate course in civil and rural engineering and (iv) a one year preparatory course to initiate matriculates into the three-year diploma course. Recognition of the Diploma in Rural Sciences as equivalent to a first degree of a University has been secured

SOCIAL PROCESTION

Social education embodies a five-point programme to promote (i) literacy, (ii) knowledge of the rules of health and hygiene, (iii) improvement of the adults' economic status, (iv) sense of citizenship with an adequate consciousness of rights and duties, and (v) healthy recreations stuted to the needs of the community and the individual The States execute the schemes, while the Centre provides guidance, financial assistance and coordination

A National Centre for Fundamental Education has been established in New Delhi to train higher grade personnel for social education work, develop suitable techniques carry out research on selected problems and serve as a clearing house of information To encourage the production of literature suitable for children and adults prizes are offered to authors of the

best books in all regional languages

Andre Varnet Andr

The Central Film Library has a stock of 3,476 films and 1,498 film strips on educational and cultural subjects. These are lent free of charge to educational and other insitutions which become members of the Library It has 1 045 educational institutions and social organisations scattered throughout the country as its members A quarterly journal 'Audio-Visual Education' has been started to foster interest in the use of audio-visual techniques among teachers and social education workers

Seminars for the training of audio visual workers have been organised by the Centre as also by the States A Central Audio-Visual Education

Institute has started functioning

EDUCATION OF THE HANDICAPPED

A National Advisory Council advises the Government on all problems concerning education, training and employment of the physically and mentally handicapped. Scholarships are awarded to blind, deaf and orthopaedieally handicapped students for higher education or for technical or professionl training. Grants are provided to institutions and organisations for the handicapped chiefly for undertaking developmental work for the handicapped.

The training centre for the Adult Blind at Dehra Dun imparts training in handierafts to about 150 blind men from all parts of the country. women's section with a capacity of 20 has been recently added to the centre. Attached to this centre is a sheltered workshop, set up in 1954 employing ten blind workers. An employment office for the blind has been functioning in Madras since July 1954 and has so far placed 94 adult blind persons in-

eluding 2 blind women in various industries.

The Central Braille Press, established at Dehra Dun in October 1950, produces braille literature in Indian languages, publishes a Hindi quarterly

digest and manufactures braille appliances.

A Model School for blind children established in January 1959 at Dehra Dun provides kindergarten and primary education. Eventually it will be a full-fledged secondary school.

DEVELOPMENT OF HINDI

Steps so far taken for the propagation and development of Hindi are as follows:

(i) 1,37,590 technical terms have been evolved by twenty-three expert committees appointed by the Board of Scientific Terminology and lists of technical terms in 14 subjects have so far been published.

(ii) Comments of State Governments and Universities have been in-

vited on an English version of the basic grammar of modern Hindi.

(iii) A Reviewing Committee has submitted a report on the recommendations of the Hindi Examination Reorganisation Committee and the report will be considered by the Hindi Shiksha Samiti.

(iv) The publication of the report of the Hindi Typewriter and Teleprinter Committee has been withheld pending Government decision on the

question of reform of the Devanagari script.

(v) Work in evolving a standard system of Hindi shorthand has been

started and is expected to be completed by 1960.

(vi) Hindi teachers' training colleges are to be organised on a zonal basis in the non-Hindi speaking areas and the Akhil Bharatiya Hindi Mahavidyalaya, Agra, will be organised for research in Hindi and training of teachers.

(vii) School libraries in non-Hindi speaking States have been provided

with Hindi books.

(viii) An exhibition of scientific and technical literature in Hindi

was organised at Bombay, Indore, Patna and Lucknow in 1958.

(ix) Progress has been made in the compilation of the Hindi encyclopaedia in ten volumes by the Nagari Pracharini Sabha, and the first volume is to go to press soon.

(x) Standard manuals relating to Botany and Chemistry are under

print; manuals on other subjects are under preparation.

(xi) Action has been initiated on preparation of terminological indices of 14 standard Hindi works and publication of omnibus volumes of works of 16 eminent writers.

(xii) In consultation with the State Governments concerned material will be collected for preparation of technical vocabularies on textiles, fisher-

ies and metal works.

(xm) Lecture tours by scholars from Hinds speaking areas to non-Hinds speaking areas and executes have been arranged. A seminar of Hinds teachers from the non Hinds speaking States was held at Paul 1958.

(xiv) Grants have been given to State Governments in non Hindi speaking areas and to voluntary organisations for the promotion of Hindi

and for appointment of Hinds teachers

and for appointment of third teachers have been invited from universities (xv) Suggestions and comments have been invited from universities regarding seven lists containing words common to Hindi and other regional languages

VOUTE WELFARE

The highlights of the endeavour in the field of youth welfare have been as follows

- (1) Organisation of annual inter-university youth festivals since 1954 and assistance to universities for the organisation of intercollegiate festivals
- (a) Holding of youth leadership training camps, where short term training is imparted to selected teachers in the promotion of extra curricular activities
- (iii) Travel concessions and financial assistance for organising youth fours to places of historic, seems and cultural interest and to development project areas
 - (10) The establishment of the Youth Hostels Association of India and the setting up of youth hostels all over the country
 - (b) Assurance to universities and State Governments in the promotion of youth welfare boards and committees for the successful implementation and co-ordination of youth welfare netwittee
 - (vi) Pilot surveys of the living conditions of students at selected university centres
 - (mi) The setting up of non student youth clubs and centres.
- (cui) The Labour and Social Service Scheme to inculcate the sense of dignity of manual labour in students and to bring them into contact with villages
 - (ii) Campus Work Projects Scheme to provide amenities such as gymnasia, swimming pools, open air theatres-cum auditoria, etc. to universities and other educational centres

PHYSICAL EDUCATION AND SPORTS

Physical Education

A 'National Flan of Fhysical Education and Recreation' has been prepared for strengthening institutions and colleges of physical education. The Flan same an emplementary, the sylladin of physical function, popularising norms of physical function, popularising norms of physical function, popularising norms of physical functions in the physical function of physical function, granting assistance of Fryendisch and Akthory, holding of physical efficiency weeks and festivals and producing of documentary and feature films on physical education. All these schemes are being carried out

The first National College of Physical Education, named after Ram Lakshmi Bai of Jhann, was set up at Gwalhor in 1957. The college offers training facilities for a three year degree course in physical education.

A Central Advaory Board of Physical Education and Recreation has been set up to advise Government on co-ordination of programmes and activities

Sports

Encouragement offered to the organisation of sports has been in the following directions:

(i) The establishment of the All-India Council of Sports.

(ii) The setting up of State Sports Councils in Andhra Pradesh, Assam, Bihar, Bombay, Delhi, Himachal Pradesh, Kerala, Madras, Mysore, Orissa, Rajasthan, Tripura and U.P.

(iii) Under the Rajkumari Sports Coaching Seheme eoaching centres have been established under the guidance of expert Indian and foreign eoaches since 1953 and assistance is given to sports federations and universities to modernise sports equipment and to enable them to participate in international sports tournaments.

National Discipline Scheme

In order to bring up the younger generation under a proper code of discipline and to instil in them ideals of good citizenship and comradeship, a scheme for the physical and general social training of displaced children was introduced in July 1954. A start was made in the training of the children in Kasturba Niketan at Delhi. The scheme has since been extended to a large number of schools in and around Delhi, Punjab, U.P., Bombay, Madhya Pradesli, Jammu and Kashmir and West Bengal. Over 1,00,000 children are under training in various States.

CHAPTER IX

CULTURAL ACTIVITIES

The Nauonal Culture Trust was set up to promote art and culture and foster the consciousness of art among the people. These objectives are secured through the agency of the Latk Kala Akademi (Academy of Art), Sangeer Natak Akademi (Academy of Dance, Drama and Musuc) and Sahitya Akademi (Academy of Letters). The Sacilities for mass communication at the disposal of the Stare have also been utilised to make the people conscious of their cultural heritage. A number of institutions have collaborated in the task of popularising traditional arts and crafts.

ART

Lalit Kala Akademi

The Laint Kala Akadems, set up an 1954, promotes the doc dopment of fine are and evolve as programme of work for the growth and nourishment of panning, sculpture and other graphic arts. It also co-ordinates the activates of the regional or State academies, encourager exchange of ideas among various school of art, pubblishes hierature and fosters inter-regional and international contacts through exhibitions, exchange of personnel and of art objects.

The Akadems holds a National Exhibition of Art every year at New Delin, which also visits different State capitals by rotation. Ever such national exhibitions have been held so far. In 1935 the Akadems organised in New Delin an exhibition of Buddhist Art as part of the 2500th Anniversary of the Paniprivan of Lord Buddhis. It later usited Bangar, Patria, Cal-

eutta, Madras and Bombay

Exhibitions of Canadian paintings, Hungarian folk arts, Chinese handiersits, Polith arts, contemporary German art and reproductions of art (UNFSCO) have so far been organised. An exhibition of Rembrandist if and work is being shown in different curse. An Indian exhibition, comprising samples of contemporary art and classical nuiseum pieces, toured Czechoslovakas, Hungari, Bulgaria, Runania, Runsia and Poland. Alsout a thousand representative samples of Indian art are being sent to Villa Huggel (West Germany)

The Akadem has instated a survey of the arts and crafts of different regions of the country with particular reference to details of work and hing conditions of indigenous craftimen, painters and sculptors. The

survey has covered West Bengal and is to cover Gujarat next

The maintenance of a photographic record of ancient monument, sculpture and paintings and reproduction of north of art that have decayed are among as other maportan artesiate. A beginning has been made in this direction by copying the paintings in Kulu, Badaim, Sittanavasal, Amber and Japoir.

The Akademi makes annual awards to outstanding artists.

Publications

Among the art publications brought out by the Akademi are Mughal Miniatures, a Portfolio of Contemberary Passings, a set of 12 picture postcards of Indian miniatures, Krishna Legand in Palear Passings and two Portfolios of

For lists of these recognised institutions see Appendices
 For a list of 1959 awards see Appendices

Ajanta and Mewar Paintings. The forthcoming publications will be devoted to Kishangarh paintings, Bundi paintings and Indian painting in relation to Indian poetry. The Akademi also brings out a bi-annual art journal, "The Lalit Kala."

The Publications Division of the Ministry of Information and Broadcasting has also brought out a number of important art publications. These include Kangra Valley Painting, Indian Art Through the Ages, Architecture and

Sculpture of India and The Way of the Buddha.

National Gallery of Art

The National Gallery of Modern Art, established in 1954, now possesses 1,748 works of nearly 140 artists, including Rabindranath Tagore, Nandalal Bose, Abanindranath Tagore, Jamini Roy, D.P. Roy Chaudhury, Amrita Sher Gill, Sudhir Khastagir and many other modern painters and sculptors.

DANCE AND DRAMA

Sangeet Natak Akademi

The main task which the Sangeet Natak Akademi, inaugurated in 1953, has set for itself is the survey of and research in the different art forms of the country, to record and film them and to encourage publications about them.

The National Festival of classical, traditional and modern ballet dances, excluding folk dances, was organised in Delhi in 1955. A seminar on Dance Arts of India was organised in 1958. The Folk Dance Festival has become an integral part of the annual Republic Day celebrations. To keep a record of the different styles, folk dances are being filmed and recorded by the national and regional academies of dance and drama. Similarly, recitals by leading classical dancers are being filmed in order to preserve all the important styles of dancing. Books on Indian dance are also being collected to build up an up-to-date reference library. The Manipur College of Dance at Imphal is to be developed as the main centre of training in Manipuri style of dancing.

A National Drama Festival was sponsored by the Akademi in 1954, when plays in all the major Indian languages, as well as in Sanskrit, English and Manipuri were staged. The Asian Theatre Institute, sponsored by Government with financial assistance from UNESCO, is now run by it. A

seminar on Drama was organised in 1956.

A research and reference library, publications and organisation of cultural delegations are among other activities of the Akademi. The Akademi makes annual awards for music, dance, drama and film.*

Radio Drama

The National Programme of Plays, broadcast simultaneously from different stations of All India Radio in the languages of the regions, makes available to listeners all over India some of the best known plays in Indian dramatic literature of the past 75 years.

MUSIC

Music Festival

The first National Music Festival was held in Delhi in 1954 and the second in Patna in 1956 under the auspices of the Sangeet Natak Akademi. These festivals will soon be organised in different parts of the country.

Library of Music

Select renderings by the leading classical musicians are to be recorded and old gramaphone records collected by the Akademi to build up a library

^{*} For a list of the 1958-59 awards see Appendices.

of Indian music. Classified catalogues of manuscripts on Indian music are to be published. A library of books on Indian music is being built up to facilitate research. Folk music is being filmed and recorded by the respond academies

Seminar on Indian Music

At a seminar on Indian music held in 1937, leading exponents of the Karnatsk and Hindustans systems discussed airch topics as music education and its future growth and problems of popular music, relationship and affinity between folk and classical muse, problems of orchetration in Indian music and group singing etc. A committee appointed in 1955 bas finalised a national system of standardised musical notation.

Radio Sangeet Sammelan

This regular annual musical event of All India Radio aims at stimulating appreciation of the principal forms of classical music and presenting a variety of riggs and regins by exponents of Hindustani and Karnatah music. An annual music competition confined to young artists (which proceeds the Sammelan) aims at discovering new talent. Symposia to discuss development of music and possibilities of giving it a new direction are also a feature of the Sammelan.

National Programms of Music

Started in 1952, this AIR Programme featuring top-ranking artists aims at fostering a better mutual appreciation between the two systems of music—Hindustani and Karnatak. Folk music and operas are also broadcast periodically

Light Music

Based on classical and folk melodies and making use of old and new lynes, light music is prepared and presented by a number of AIR stations.

Foll. Music

Fully equipped units for 'on-the spot' recording of folk music and for their editing and presentation are being set up at a number of AIR stations Selected folk music now forms an important part of both national and local programmes

Vadya Vrinda

The AIR Vadya Vranda (National Orchestra), set up in 1952, has built up a sizeable repertoire of compositions based on traditional ragar and folk times. It has attempted thematic compositions such as Meghadoolam, Kalinganjayam, Johannaya and Shakutolam.

LITERATURE

Sahitya Akademi

The Sahitya Akademi, maugurated in 1954, "is a national organisation to work actively for the development of Indian letters and to set high literary standards, to fotier and co-ordinate literary activities in all the Indian languages and to promote through them all the cultural unity of the country"

The publication of a National Bibliography of Indian Literature covering all books of literary ment published in the twenticth century in the 14 major languages specified in the Constitution, as well as books in English published in India or written by Indian authors, is one of the important activaties of the Akadem.

Under the auspices of the Akademi, Kalidasa's Meghadoota (edited by S.K. Dey) has already been published. H.D. Velankar's critical edition of

Vikramorvasiya is in press.

A history of Malayalam literature by P.K. Parameswaran Nair has been published; this is under translation in some other Indian languages. A history of Bengali literature by Sukumar Sen is in press; histories of Assamese and Oriya literatures by Birinchi Kumar Barua and Mayadhar Mansinha are also ready for press.

The first volume of an Anthology of Sanskrit Literature covering the Epics and the Puranas, edited by S.K. Dey and R.C. Hazra, is in press while the volume covering Buddhist literature in Sanskrit, edited by Nalinaksha Dutta, is ready for publication. Anthologies of Punjabi poetry, Vaisnava lyrics of Bengal, one act plays in Gujarati, selection of Bharati's poems in Tamil and of Rajwade's prose in Marathi have been published.

Bharatiya Kavita, 1953, an anthology of poems selected from each of the fourteen languages along with their Hindi translations, has been published. The second and third volumes covering the years 1954-55 and 1956-57 are

in progress.

A large number of Indian and several foreign classics have been translated and published in several Indian languages. The first of eight volumes of Rabindranath Tagore's works (original in Bengali in Devanagari script) covering 101 poems, entitled *Ekottarsati* has been published. These volumes are to be translated in major Indian languages.

Other publications already brought out include a Russian-Hindi Dictionary and a symposium on Contemporary Indian Literature. A 'Who's Who'

of Indian writers is also under preparation.

The Akademi also makes annual awards to outstanding books published in Indian languages.*

Gandhian Literature

Early in 1956, a scheme was launched by the Ministry of Information and Broadcasting to publish a complete collection of Mahatma Gandhi's writings, speeches, and letters in chronological order in a series of volumes. The first two volumes covering the period 1884 to 1897 have been released. Material relating to the period ending with 1914 has been collected, and that relating to subsequent periods is in the process of survey and collection.

Literary Broadcasts

A National Symposium of Poets, first organised in 1956, by AIR is now a regular annual feature in which leading poets of the country

participate.

An all-India gathering of writers representing different branches of creative writing was convened in 1956. At that Sahitya Samaroh, trends in contemporary Indian poetry were reviewed and vital problems concerning Indian literature were discussed. The second Sahitya Samaroh which met in 1957 devoted itself to contemporary Indian fiction and short stories as also to a discussion on the use of language for mass communication. The third Sahitya Samaroh held in 1958 discussed problems connected with contemporary dramatic literature.

National Book Trust

The National Book Trust was set up in 1957 with C.D. Deshmukh as Chairman to encourage the production of good literature and to make such works available at moderate prices to libraries, educational institutions and the public.

The Trust will also publish standard works on education, science,

For a list of the 1958 awards see Appendices.

culture and the humanities Classical Indian literature, the translation of foreign classics and the translation of Indian classic from one regional language to another will receive special attention. Universities and other learned bodies can seek the assistance of the Trust for the publication of approved books. The Publications Division of the Ministry of Information and Broadcasting will be the principal publisher of the Trust.

Development of Modern Indian Languages

A scheme coating Rs. 20 lakhs has been drawn up by the Government of India for the development of modern Indian languages during the years 19:38-81. It is introded to prepare and publish encyclopaedias, books of knowledge as well as bilingual dictionaries of Indian languages under this scheme. Publication of old MSS or rare books of catalogues and bibliographies, preparation and publication of popular books on science and cultivation of sold MSS in the scheme should be a supported to the scheme and cultivation of the scheme and cultivation of grammar, syntux et a read also likely to be covered to

CULTURAL RELATIONS WITH OTHER COUNTRIES

External Relations Division

An External Relations Division has been established in the Ministry of Scientific Research and Cultural Affairs to promote better understanding and goodwill by means of exchange of delegations of artists, students, scholars, publications, exhibitions and art objects with other countries, as also through presentation of books, selection of Indian teachers for service abroad, participation in international congresses and conferences, cultural agreements, construction and maintenance of international students' houses and hostela, creation of chairs of Indology abroad and assistance for the publication of foreign translations of Indian classics.

Delegations

Among the Indian delegations aponsored during 1958-59 were a womens' delegation and an Indologists' delegation to USSR, a one-man delegation to the Congress for the History of Religious in Toky, a party of musicans and dancers to Nepal and a thirty six-main delegation of hockey and football players and musicans to Afghanistan.

The foreign groups which visited india were a fifteen member student delegation and two batches of journalists, Government servants and others from Nepal, an enument music crute from Canada, two Japanese students of Hindi and Sanskrit, and the Director of the Commonwealth Institute, Loudon

Cultural Agreements

A Cultural Agreement between India and the United Arab Republic was signed at Cairo in 1958

Grants

Financial assistance in the form of ad hoe grants was given to more than twenty societies and institutions abroad engaged in fostering closer cultural relations with foreign countries

Indian Council for Cultural Relations

The Indian Council for Cultural Relations was established in November 1949 with the object of establishing, revising and strengthening cultural relations between India and other countries. Although financed entirely by the Government of India, the Council functions as an autonomous body.

Amongst the many activities of the ICCR, the following are worth mentioning (1) Exchange of eminent scholars, savants and students, (2)

Maintenance of chairs of Indology in foreign universities; (3) Appointment abroad of lecturers in Indian culture; (4) Presentation of books and films about India; (5) Welfare of foreign students in India; (6) Reception and entertainment of distinguished foreigners in India; and (7) Organisation of summer camps, seminars and social gatherings for the benefit of foreign students in India.

The Council publishes two quarterly journals, namely, Indo-Asian Culture in English and Thaqafat-Ul-Hind in Arabic. Besides, it subsidises a journal in Persian and English entitled Indo-Iranica. The Council also sponsors the publication of rare manuscripts and valuable books on India. It undertakes publication of books and brochures relating to different aspects of India's culture, and of translation of Indian publications in foreign languages.

CHAPTER X

SCIENTIFIC RESEARCH

The policy of the Government of India with regard to science and scientific research was announced on March 13, 1938 in a resolution placed before both Houses of Parliament

The aims of this policy are

(i) To foster, promote, and sustain, by all appropriate means, the cults atton of science, and scientific research in all its aspects—cults atton applied, and educational,

pure, applied, and educational, (ii) To ensure an adequate supply, within the country, of research scenius of the highest quality, and to recognise their work as an important component of the strength of the nation;

(iii) To encourage and initiate, with all possible speed, programmes for the training of scientific and technical personnel, on a scale adequate to fulfil the country's needs in science and education, agriculture and industry, and defence,

(w) To ensure that the creative talent of men and women is encouraged and finds full scope in scientific activity,

(b) To encourage individual institutive for the acquisition and dissemination of knowledge, and for the discovery of new knowledge, in an atmosphere of academic freedom;

(ri) And, in general, to secure for the people of the country all the benefits that can accrue from the acquisition and application of scientific knowledge.

COUNCIL OF SCIENTIFIC AND INDUSTRIAL RESEARCH

Scientific research under State auspices in India is carried out maining the Council of Scientific and Indiatrial Research and the armout
national laboratories or research austitutes set up under its control. The
Council also awards granting and to scientist in research institutions and
unitarity to control the country, grants fellowships to qualified persons
ledge and information. It has also the responsibility of administering the
"Pool for temporary placement of well qualified Indian scientists and
technologists returning from abroad." It maintains a National Register of
Scientific and Technical Personnel in the country. In general, the Council
is the chief vehicle of Government's policy for the promotion and coordination of scientific and modurant research in India.

Finance

The activities of the Council are financed mainly by the Union Government. Beades other sources of income such as income form ore alices and prema on processor leased out, alle of publications, free and charges leved for consultation, testing, etc., the Council receives gifts of land, buildings and finances from State Governments and others and donations from industrialists. The recurring expenditure of the Council stood at Rs. 3 31 crores during the year 1938-59 and the estimated capital expenditture for the same year stood at Rs. 1,78 forcers.

National Laboratories

Since the advent of Independence, a number of national laboratories

and institutes have been set up by the Council at various centres in the country. A list of these is given in Table 41.

Sponsored Research

Through a liberal system of grants-in-aid, scientists in other research laboratories and universities are enabled to pursue fundamental and applied research and develop their own special fields. There are, at present, more than 310 such schemes in progress in over 38 research centres in the country. Apart from the practical results achieved, the schemes provide opportunities of training for young research workers and the development of active centres of independent research work.

Pilot Plant

Lately, there has been greater emphasis in the national laboratories on pilot plant investigations, leading up to actual production. Sixteen such pilot plants were set up during the first nine months of 1958.

Liaison

Close liaison between the national laboratories and industries is being established on an increasing scale through chambers of commerce, industrial associations and industrialists. Case studies of industries have been initiated. A beginning has been made with the chemical industry.

Vigyan Mandirs

Twenty-one rural scientific centres known as 'Vigyan Mandirs' have been set up at sites generally covered by Community Development projects. Equipped with a laboratory and manned by suitably qualified and trained personnel, these centres disseminate scientific knowledge among the rural populace and educate them on the potentialities of the methods of science as applied to their day-to-day life.

NUCLEAR RESEARCH AND ATOMIC ENERGY

The Atomic Energy Commission is responsible for formulating and implementing policies in all matters concerning atomic energy. The scientific and technical work of the Commission is carried out by the Atomic Minerals Division and the Atomic Energy Establishment. The industrial aspects of its work are conducted by the Indian Rare Earths (Private) Ltd. and the Travancore Minerals (Private) Ltd.

Some of the important functions of the Atomic Minerals Division include: (i) geological survey and development of atomic minerals, including terrestrial, aerial and marine surveys, prospecting and planning for development; (ii) geophysical survey, including radiometric survey, radiometric logging of bore holes, radiometric assay and mine face survey; (iii) geochemical survey; (iv) mineral technology; (v) drilling; (vi) mining and (vii) conservation of atomic minerals.

The Atomic Energy Establishment, Trombay, is India's centre for research and development work in the field of atomic energy. Over 950 scientists and technical personnel are working in this Establishment and, to ensure a steady supply of trained personnel, a Training School has been set up.

The Trombay Establishment consists of three main groups covering physics, chemistry and engineering, in addition to the biology and medical and health divisions. Besides the laboratories of the various divisions in each group, the facilities of the Establishment include "Apsara", India's first reactor which was entirely designed and constructed, with the exception of fuel elements obtained from the U.K. Atomic Energy Authority, by personnel of the Establishment; a radiochemistry laboratory which is training

Central Food Technological Research Central Glass and Ceramic Research

Central Fuel Research Institute

National Chemical Laboratory National Piyacal Laboratory

Name of Laboratory

National Metallurgical Laboratory

Central Drug Research Institute

Central Dectro-Chemical Research

Central Road Research Institute

TABLE 41—(Conid)

S. No.	Name of Laboratory	Location	Functions
, 01	Central Leather Research Institute	Madrus	Fundamental and applied aspects of leather technology.
ï	Central Building Research Institute	Roorkee .	Enginecring and structural aspects of building and human comforts in relation to buildings.
13.	Central Electronics Engineering Research Institute	Pilani (Rajasthan)	Design and construction of electronic equipment and components and test equipment,
13.	National Botanlcal Gardens	Lucknow	Collection, introduction and large-scale cultivation of economic and medicinal plants of industrial importance.
14.	Central Salt Research Institute	Bhavnagar	Investigation of production of pure salts, reduction in cost of production; economic utilisation of byproducts of salt manufacture.
15,	Central Mining Research Station	Dhanbad	Research on methods of mining, safety in mines and mine machinery.
16.	Regional Research Laboratory	Hyderabad	Research in problems specially relating to the industries and raw materials of the area,
17.	Indian Institute for Biochemistry & Experimental Medicine	Calcutta	Research in various aspects of biochemistry as applied to medicine, bacteriology, etc.
18.	Birla Industrial & Technological Museum	Calcutta	A museum to depict scientific and technological advancement,
.61	Regional Research Laboratory	Jammu-Tawi (Jammu & Kashnir)	Research in problems specially relating to the industries and raw materials of the area and research specially directed to medicinal plants of the Himalayas (Kashmir Region).
20.	Central Mechanical Engineering Research Institute	Durgapur (W. Bengal)	Research in mechanical engineering in all its aspects.
21.	Central Public Health Engineering Research Nagpur Institute	Nagpur	Research in all aspects of public health engineering and coordination of work of all interested agencies in this field in the country.

chemists in the handling of highly radioactive substances, especially the separation of plutonium from irradiated uranium and radioactive fission products, a development and production unit which provides many of the electronic instruments needed in atomic energy work, a film badge and bealth survey service, available to all institutions in India handling radioactive materials, which ensures that personnel handling such materials do not receive more than the permissible dose, and a plant producing nuclear grade uranium which will be converted into fuel elements at a special plant now under enastruction. Also under construction are "Zerlina," a zero energy reactor for lattice investigations, which will prove useful in the study and design of new reactors, and the Canada India Reactor, a joint Indo-Canadian project under the Colombo Plan, which will provide advanced experimental facilities in addition to being one of the largest isotope producers 'Zerlina' is scheduled to be in operation during

1959 and the Canada-India Reactor in early 1960

The Commission's industrial activities include Travancore Minerals (Private) Ltd set up in October 1956 jointly with the Governments of Kerala and Madras. Its main products are ilmente and monazite, the former has proved to be a valuable foreign exchange earner and the latter is sent to the Indian Rare Earths (Provate) Lid plant at Alwaye which is owned jointly by the Commission and the Government of Kerala. At Alwaye the monazate is processed, producing rare earth chlorides and carbonates as main products and trisodium phosphate as a by product The residue, which is left after the rare earths have been removed, is sent to the Commission's thorum plant at Tombay operated on its behalf by Indian Rare Earths (Private) Ltd, where the thorum mitrate is extracted, the residual uranium fluoride is sent for processing to the uranium metal plant The Commission has also a pilot plant in operation at Ghatsila, Bihar, for the extraction of uranium from copper tailings. Heavy water will be produced in quantity as a by product at the fertilizer plant which is being built at Nangal

The Commission's activities are directed to the development of a nuclear power programme to suit India's requirements This will involve the design and development of reactors meeting these special requirements In the meantime, however, it will be necessary to purchase atomic power stations and provision for a minimum of 2,50,000 l w of nuclear power has been included in the power programme for the Third Five Year

To further the development of nuclear science the Commission provides grants-in aid to various universities, laboratories and research insti tutions Considerable research work is being conducted at some 15 universities and research institutions. In this connection, mention may be made of the Tata Institute of Fundamental Research, which has done pioneering work in this field in India The Institute was established in 1945, before the Commission was established, for the promotion of fundamental research in physics, mathematics and allied sciences and bas since been recognised by the Government of India as the national centre for advanced study and fundamental research in nuclear physics and mathematics. The Institute is the most important centre for cosmic ray and elementary particle physics and has made outstanding contributions in this field. Other main centres of nuclear and cosmie ray research include the Physical Research Laboratory, Ahmedabad the Bose Institute, Calcutta the Indian Institute of Science, Bangalore, and the Saha Institute of Nuclear Physics, Calcutta, which was founded by the late Dr M.N Saha, FR.S In making its grants in aid, the Commission is assisted by a Board of Research in Nuclear Science and Advisory Committees for Physics, Chemistry, Cosmic Rays, Biology and Medicine, and Food and Agriculture.

OTHER DEPARTMENTAL RESEARCH ACTIVITIES

There are eleven Hydraulic Research Stations under the Central Board of Irrigation and Power. The Central Water, Power and Irrigation Research Centre, Khadakvasla (near Poona), is the pioneer hydraulic research station in India.

A Research and Development Directorate has been set up under the Ministry of Communications (Directorate-General of Civil Aviation). It is concerned with type certification, manufacture of aircraft and development of specifications for aircraft materials.

The Forest Research Institute, Dehra Dun, conducts research in

the utilisation of timber for constructional purposes.

The All India Radio maintains a research unit in New Delhi to investigate problems relating to the propagation and reception of radio waves

and the design and performance of radio receivers.

The Railway Board has established a research centre at Lucknow with sub-stations at Lonavla and Chittaranjan to investigate problems referred to them by the railway workshops and the Central Standards Office (Railways).

The problems of road development and road materials, highways and bridge engineering, ports and harbours, etc., are dealt with by the Roads

Organisation functioning under the Ministry of Transport.

The Indian Standards Institution, functioning under the Ministry of Industries, lays down standard specifications for materials and products.

OTHER INSTITUTIONS

A number of research organisations financed by private endowments and Governmental assistance are engaged in the field of scientific research. The more important of these are dealt with in the following paragraphs.

The Bose Institute, Calcutta, is engaged on research in physics, chemistry, plant physiology, plant breeding, cytogenetics, micro-biology and zoology.

The Birbal Sahni Institute for Palaeobotany, Lucknow, carries on

research in the fossil flora of India and related problems.

The Indian Association for the Cultivation of Science, Calcutta, one of the oldest research organisations in the country, conducts post-graduate research in fundamental and applied aspects of physics and chemistry.

The Indian Institute of Science, Bangalore, founded in 1909, provides for advanced instruction and conducts original investigations in all branches

of scientific knowledge.

The Physics Research Laboratory, Ahmedabad, is a centre for research in atmospheric physics, cosmic rays, electronics and theoretical physics.

Co-operative research associations for the investigation of problems pertaining specifically to industry have been brought into existence. Associations of this type have already been formed by the Ahmedabad textile industry, the silk and art silk mills of Bombay and the jute mills of Calcutta. An association for the rubber industry is likely to be set up soon.

The Shri Ram Institute for Industrial Research in Delhi renders

research service to industrial concerns.

Several colleges, universities and research institutions provide courses of study and research facilities in the various branches of science.

MEDICAL RESEARCH

The Indian Council of Medical Research, founded in 1912, has contributed greatly to the fostering and co-ordination of medical research in India.

Apart from medical colleges and attached hospitals each specialising in some branch of research, the country has a number of specialised institu-The All India Institute of Hygiene and Public Health, Calcutta, provides training in the use of presentive and social medicine for diseases peculiar to India and ascertains how the results of pure and applied research can be utilised for promoting medical protection and positive health. The School of Tropical Medicine, Calcutta, carries out research in diseases pecuhar to tropical areas.

The King Institute of Preventive Medicine, Guindy, Madras, conducts research in and prepares bacterial vaccines, sterile solutions and therapeu-

Research in tuberculosis and other chest diseases is in progress at the Vallabhbhai Patel Chest Institute, Delhi. Studies of the morphology of the tubercle bacilli and the effect on them of the different drugs constitute a special feature of its investigations

The Lady Willingdon Leprosy Sanatorium at Chingleput and the Silver Jubilee Children's Clinie at Saidapet have been taken over from the Madras Government and converted into the Central Leprosy Research Institute.

The Haffkine Institute, Bombay, undertakes large scale manufacture of vaccines, sera and other biological products and carries out investigations involved in their manufacture. It has been functioning as the chief centre for investigations connected with the prevention and treatment of plague. The scope of the Institute's work has been enlarged to cover, among others, the problems of nutrition, malaria and virus diseases.

Investigations on cancer are carried out at the Indian Cancer Research Centre, Bombay Statistical surveys of the incidence of cancer in

India have also been undertaken by it.

Investigations in the Central Research Institute, Kasauli, relate to problems of microbiology, serology and biochemistry The Institute maintains a pathological museum.

The Pasteur Institute located at Coonoor is engaged on research in rabies, influenza, anti venom serum, tropical eounophilia and serological reactions

The activities of the Central Drugs Laboratory, Calcutta, centre round biological and chemical assays of drugs. The Laboratory maintains a berbarium and tenders technical advice to concerns manufacturing drugs-

AGRICULTURAL RESEARCH

The Indian Council of Agricultural Research, established in 1929, sponsors research in both agriculture and animal husbandry in institutions belonging to the Central and State Governments, the universities and other institutions

The Indian Agricultoral Research Institute, New Delhi, is the oldest institution devoted to research in all aspects of agriculture. It has wellequipped laboratories and extensive farms for carrying out large scale

cultural investigations on food crops

The Indian Veterinary Research Institute, Izatnagar, deals with veteri nary diseases and their cure, while the Nanonal Dairy Research Institute is being developed at Karnal. The Central Rice Institute and the Central Potato Research Institute devote themselves to problems of research relating to rice and potatoes, respectively

There are seven commodity committees which devote themselves to research in specific commodities such as cotton, jute, coconut, tobacco, oilseeds, arecanut and lac. These committees have their own laboratories

and research institutions

Although it does not undertake research, the activities of the Directo-

rate of Plant Protection and Plant Quarantine under the Ministry of Agri-

culture, help research in many ways.

The Central Marine Fisherie's Research Station, Mandapam, carries out biological investigations in edible fish found in the coastal waters of the country. These include the mackerel, the sardine and marine prawns. Research stations have been set up in Bombay, the Gulf of Kutch, Visakhapatnam and the Andamans.

The Central Inland Fisheries Research Station, Calcutta, deals with inland fish—estuarine, riverine and lacustrine and pond fish. The work of the Institute has so far been confined to fish and fisheries of the Ganga and the Mahanadi basins, but the scope is to be enlarged to include the edible fish of ponds, lakes and reservoirs. Problems of water pollution and their effect on fish are also to be investigated.



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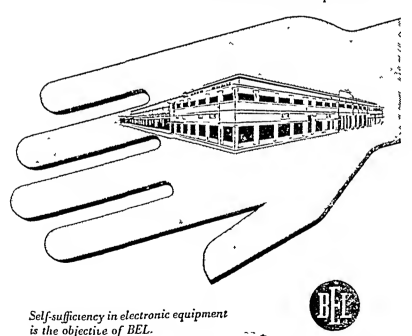
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CHAPTER XI

HEALTH'

The expectation of life in India was estimated during the period 1941 50 at 32 45 years for males and 31 66 years for females. The following figures based on data available in registers of births and deaths, reflect the seneral health of the people since 1947.

TABLE 42 VITAL HEALTH STATISTICS

	1947	1956*	1957*
General death rate per thousand of population Infant mortality rate	19 7 146	11 4	12 1
Incidence of deaths per thousand of population on account of (v) Pever (v) Payer (v) Small pox (ui) Plague (v) Cholera (v) Dynantry and distribute (vi) Respiratory diseases	10 8 0 1 0 3 0 4 0 8 1 5	4 8 0 06 0 0 0 06 0 9 0 9	4 8 0 16 0 0 0 16 0 5 1 1

Health programmes are the responsibility of State Governments, but certain programmes relating to malaria control, flain acontrol, flainly planning, water supply and santanon, control of communicable duesses and expansion of training facilities have been insuited and supported by the Centre under the Plans The general aim of health programmes under the Second Plan is to expand existing health services, to bring them within the reach of all people and to promote a progressive improvement in the level of national health.

PREVENTION AND CONTROL OF DISEASES

Malana

The National Malana Control Programme, launched in 1953, was converted into the National Malana Ecadication Programme from April 1, 1983 The Programme is being implemented with the participation of the State Governments as well as with the assistance of the US Technical Cooperation Mission and the World Health Organisation

The Malara Institute of India, which coordinates the implementation of the programme and distributes supplier, is responsible for research and for the training of staff in methods of malaria control. Six regional co-ordinating organisations are being established and these will work under the Directive of the Programme in the Institute.

About 16 35 crores of people were given protection and 190 malaria units out of an allotted 230 units were formed and functioning by March 31, 1958

Filoma

The National Filaria Control Programme, launched in 1954-55, consists of (i) mass administration of drugs in filarious communities, and (ii) anti-

mosquito measures. Out of forty-six control units allotted to the States, thirty-nine are functioning. Random sample surveys covering a population of about 208 lakhs were completed by the end of October 1958. They have revealed that population requiring protection is likely to exceed the originally estimated figure of 250 lakh persons. Mass therapy has been administered to about 20.04 lakh persons and houses inhabited by about 70 lakh persons have been sprayed with Dieldrin. A centre for practical demonstration and field training has been established at Ernakulam. Seventy medical officers and 109 inspectors have so far received training.

Tuberculosis

It has been estimated that nearly 25 lakhs of people suffer from tuberculosis and about 5 lakhs die of it annually. About 90 to 100 crore mandays are lost every year owing to the incidence of this disease.

The BCG vaccination programme, started in 1948 with the help of the International Tuberculosis Campaign and later of the WHO and the UNICEF, is meant to extend protection to a susceptible population of 17 crores, especially those below 20 years of age. One hundred and sixty-two technical teams, each consisting of a doctor and six technicians, are engaged in field work. By the end of October 1958, 11.62 crore persons were tested and about 4.07, crores of them vaccinated.

Six demonstration and training centres have been established at Hyderabad, Madras, Nagpur, New Delhi, Patna and Trivandrum. Training is also imparted at other institutions such as the Vallabhbhai Patel Chest Institute at Delhi. A National Training Centre is to be established with the assistance of UNICEF and WHO.

The number of TB hospitals, sanatoria and clinics and of beds therein during the period 1950 to 1957 is as shown below:

TABLE 43
TB HOSPITALS, SANATORIA AND CLINICS

,	1950	1957
Sanatoria TB hospitals Clinics TB wards Beds	 49 35 110 114 10,371	71 76 235 209 18,147

The number of health personnel working in TB institutions in 1956 was 1,301 doctors; 862 nurses; 155 health visitors; 15 social workers; 142 X-Ray technicians; 98 laboratory technicians; and 2,966 general personnel.

There are 15 after-care colonies in India where ex-patients are rehabilitated after they are cured. Nine such colonies will be set up during the

Second Plan period.

A countrywide survey in selected areas on a sampling basis, started in September 1955 under the auspices of the Indian Council of Medical Research, was completed in May 1958. The tentative findings based on the analysis of data collected till June 30, 1956 are that (i) there is no marked difference in regard to the prevalence of the disease in relation to the size of the population; (ii) the morbidity rate varies from 7 to 30 per thousand persons and is lower for females than for males; (iii) prevalence is higher in the age group 35 years and above than in the lower age groups; and (iv) the rate of bacteriologically positive cases varies from 1 to 11 per thousand persons.

The Tuberculosis Association of India is the largest voluntary organisation in the country. Since its establishment in 1939, it has been engaged in animalising anti-tuberculosis activities in a scientific and co-ordinated manner. It assists the authorities to combat the disease and provides assistance through the Tuberculosis Worker? Conferences, the Secretaines' Conferences, the technical committees and forums which bring together State officials and voluntary workers. It also ruis several institutions which provide training facilities for TB personnel and demonstrate advanced methods for the treatment of TB cases.

Lefrosy

The number of leprosy cases in India was estimated in 1953 at about 15 lakhs. Andhra Pradesh, Assam, Bihar, Madhya Pradesh, Madras, Kerala and certain parts of Uttar Pradesh and Bombay are areas of high insidence.

Under the Leproy Control Scheme, started during the First Plan period, four treatment and study centres (one each in Madras, Madhya Pradesh, West Bengal and Uttar Pradesh) and 63 subsidiary centres (in ten States and 2 Umon Territories) have been established. The subsidiary centres provide for mass treatment of all cases, detection of cases in the early stages of infection and their treatment and health education of the public. In addition, the treatment and subsidiary centres earry out a detailed survey to study its epidemiology and assess the results of sulphone therapy. An advisory committee to review the working of the scheme and suggest measures for improvement was set up in Pebruary 1938.

The Central Leprosy Teaching and Research Institute at Chingleput providet treatment to indoor and outdoor patients at its two hospitals—the Lady Willingdon Leprosy Sanatorum, Chingleput, and the Silver Jubilee

Children's Clinic at Saidapet.

The Mission to Lepers which was started as early as 1875 is a voluntary organisation engaged in ann leprosy work. The Hind Kusht Nivaran Sangh and the Gandhi Memorial Trust are also doing work in this field.

Lenereal Diseases

It has been esumated that five to seven per cent of the population suffer from spinits in the States of Bombay, Madras and West Bengal The hilly tracts extending from Kashuru to Assam also show a high incidence 'Yaw's sprevalent in a few districts of Andhra Pradesh, Orusa, Madhya Pradesh and Madras.

and Anaras.

Asteme which provides for the establishment of 8 VD chiuus at State head authors and 75 at the district level and for the training of medical and auxiliary personnel has been induded in the Second Plan. Three head-quarters and 35 district clinics have been established in Andhra Pradesh, Assam, Bihar, Himachal Pradesh, Mardas, Mysore and Uttar Pradesh Yaws teams operating in Andhra Pradesh, Madhya Pradesh and Orissa, tested 6,071,373 cases and treated 8,144 cases by the end of 1957.

Influenza

An influenza centre was opened in 1950 at the Pasteur Insutute, Coonoor A pilot plant for the production of influenza virus vaccine has been set up there

Canter

Problems relating to cancer are under investigation at the Indian Cancer Research Centre, Bombay, and the Chutaranjan National Cancer Research Centre, Calcutta. Climical facilities are available at the Tata Memonal Hospital, Bombay. The establishment of new cancer wards or units in the existing hospitals in the country is under consideration.

NUTRITION AND PREVENTION OF FOOD ADULTERATION

Surveys conducted in India since 1935 have revealed quantitative as well as qualitative deficiency in the diet of the Indian people. An average Indian diet, according to Dr. Aykroyd (formerly Director of the Nutrition Research Laboratories, Coonoor) contains only 1,750 calories as against an estimated requirement of 2,400 to 3,000 calories for an adult person. It also lacks essential food elements like proteins, fats, minerals and vitamins.

The general raising of dietary standards is largely an economic problem and is linked up with the development of Indian economy. In the meantime, however, several measures have been taken to meet nutritional deficiency of certain vulnerable sections of the Indian population, such as expectant and nursing mothers, school children, and industrial workers. The measures taken include school feeding programmes, distribution of skimmed milk, supply of food yeast as a supplement to the Indian diet and manufacture and popularisation of cheap but nutritious food.

Consumer trials to assess acceptability of food yeast as a supplement to Indian diets have been conducted in labour colonies in Delhi and certain rural and urban areas in the States of Madras, Uttar Pradesh and West Bengal. The results indicate that food yeast at the rate of ½ oz. per head per day is acceptable to some people and results in marked improvement in their health. The Central Food Technological Research Institute, Mysore, has succeeded in producing a cheap but nutritious multi-purpose food.

Nutrition Policy

The Nutrition Advisory Committee's recommendations for a nutrition policy during the Second Plan period fall into the following broad categories:

(i) Protection of vulnerable groups of the population;

(ii) Control of specific nutritional diseases;

(iii) Organisation of nutrition work as an integral part of the work of the State Health Departments; and

(iv) Nutrition education as part of general health education.

Nutrition Research

Regional dietary and nutrition surveys are undertaken by the States. Research is undertaken by the Indian Council of Medical Research which runs the National Research Laboratories at Coonoor* and promotes special schemes at universities and other institutions. The functions of the Laboratories established in 1929 are:

- (i) to carry out research in all aspects of human nutrition and allied sciences;
- (ii) to train workers in nutrition, both for public and clinical nutrition work and for a career of research in nutrition;

(iii) to prepare suitable educative literature for the public; and

(iv) to advise public organisations and State and Central Governments on matters pertaining to nutrition whenever called upon to do so.

The Laboratories have prepared a brochure containing menus for low-cost balanced diets and school lunch programmes suitable for South India. Nutrition sections exist in the Medical Directorate at the General Headquarters, Ministry of Defence and in the Ministry of Food. In November 1947, the Ministry of Health appointed an adviser on nutrition. Nutrition centres are also in existence in some of the States such as Andhra Pradesh, Bihar, Bombay, Kerala, Madhya Pradesh, Madras, Mysore, Uttar Pradesh and West Bengal.

^{*}The Laboratories will shift to Hyderabad in the near future

Prevention of Food Adulteration

The Prevention of Food Adulteration Act, 1954, and the Rules made thereunder are in force throughout the country, except Jammu and Kashmur. It provides for deterrent punishment to offenders and prohibits the manufacture, import or sale of adulterated food articles. The Central Committee for Food Standards and the Central Food Laboratory, envisaged in the Act, have been set up to adway the Central and State Governments on matters arising out of the administration of the Act.

WATER SUPPLY AND SANITATION

At the beginning of the First Plan, 128 towns with a population of 5000 and over, 60 towns with populations between 30,000 and 50,000 and 50,00

National Water Supply and Sanitation Scheme

Two hundred and seventy five water supply and drainage schemes for urban areas and two hundred and ax for rural areas have been executed till the end of March 1958 under the Scheme faunched by the Union Government on a national basis in 1954 Rs. 28 cores have been provided in the States' Second Free-Year Plans for rural schemes. For the urban areas, the Plan provides for an expenditure of Rs. 30 corres by the Centre and Rs. 23 corres by the States — As win of 6 425 million dollars has been made available by the US' Government for the execution of the Scheme.

The Plan also envisages trauming of public health engineering personnel for implementing the programme. The Central Public Health Engineering Organisation has been set up for helping State Governments in the preparation and execution of their schemes and for guing technical advice and guidance. Some foreign experts, provided by the TCM, are associated with the Organisation

MEDICAL RELIEF AND SERVICE

Medical relief and service is primarily the responsibility of the States-Certain charachle institutions also partnersate in giving medical relief Table 44 shows the position in regard to the number of hospitals and dispersaries, the number of patients treated by them and the expenditure involved in their maintenance for the years 1947 to 1956

TABLE 44

HOSPITALS AND DISPENSARIES: PATIENTS TREATED AND EXPENDITURE

Year	*umber of hosp sals and dispensar es	Number of patients treated	Expenditure (in rupees)
1947 1948 1949(a) 1950(a) 1951(a) 1952 1953(a) 1954 1955(a)	3 825 4,583 5,509 4 319 5,564 9 497 9 600 9 803 9 833 9 635	4 30 19 772 5 47 68 123 8 53 53 125 6 66,71 549 8 24,90 434 11 01 98,783 11 63 63 535 11,34 70 494 12,67 60,302 13 44 03,903	4 63,84 083 7 61 41,243 10 86 08 93 10 85,39,500 12 25 71 610 21,80 07 223 21,59 07,59 22 75,87,833 30 63 45,533 23,26 72 823

⁽a) Incomplete information

The following table shows the number of registered medical practitioners and other health personnel at the end of the year 1957:

TABLE 45
HEALTH PERSONNEL

Group	Number (b)
Registered medical practitioners Vaids, Hakims and other unregistered practitioners Compounders Nurses Midwives Vaccinators Dentists	76,716 87,768 32,731 26,740 31,432 4,071 3,676

Contributory Health Service Scheme

The Contributory Health Service Scheme, which came into operation on July 1, 1954, is confined to Delhi and New Delhi and serves over 4 lakh Central Government employees and their families. The staffs of certain autonomous and semi-Government organisations and their families have also been admitted into the scheme. The contributions are based on a gradual scale varying from 50 np. to Rs. 12 according to emoluments. There are now 181 full-time medical officers including 30 specialists. The number of dispensaries is 29, including 3 mobile dispensaries to serve beneficiaries residing in outlying areas. The total attendance during 1958 was 31,35,444 up to the end of October.

Health Insurance

The health insurance scheme which provides inter alia medical benefits to industrial workers under the Employees' State Insurance Act, 1948, now covers 13 lakh workers in the country. Under the scheme, an insured worker and his family are entitled to receive medical help at the State dispensaries, in their residences and in hospitals.

Colliery and mica workers receive medical help at institutions maintained by the Coal Mines Labour Welfare Fund and the Mica Mines Labour Welfare Fund. Private employers as well as the States provides medical

relief to their employees.

Primary Health Centres for Rural Areas

Sixty-eight primary health centres were established in National Extension Blocks during the First Plan period under a scheme launched in 1954. Each centre serves the Block area with an average population of 66,000. From the centre a team of health workers goes round the surrounding areas and looks after the curative and preventive health needs of the area. About 2,000 such centres are being established under the Second Plan in addition to about 1,000 in the Community Development Blocks. 284 such centres were opened during 1957-58, 261 in 1958-59 and 262 are expected to be set up in 1959-60.

INDIGENOUS AND HOMOEOPATHIC SYSTEMS OF MEDICINE

It is the accepted policy of the Government to give all possible encouragement to the indigenous and homoeopathic systems of medicine and incorporate from them contributions of approved value in the modern system of med c ne Several measures have been taken by the Union and State Governments in this matter

Dave Comm tlee

A Committee under the chairmanship of D T Dave recommended in 1956 a uniform five year degree course in Ayurorda and Unani and a five and a half year degree course n homocopathy Other recommendations of the Comm tree related to the upgrad ng of exist ng educat onal institutions, the provision of facil t es for post graduate research the preparation of text. books and the creation of separate facult es for Ayurved c and Unani systems.

of med tine Regard ng regulat on of practice the Committee recommended the creation of separate Central Councils for Ayurved c Unani and Homocopathic systems of medicine on the pattern of the Ind an Med cal Council The Committee also recommended the creat on of t vo separate Directorates. for Ayurvedic Unam and Homoeopathic systems of medicine at the Centre and as far as practicable in the States The Central Council of Health, hold ng the view that under existing cond t ons it is not possible to lay down. a uniform policy recommended to the State Governments to take such steps as are pract cable and desirable for the development of Ayurveda and other and genous systems of med ene

Central Institute of Research in Ind genous Systems of Medicine

The Central Institute of Research in Ind genous Systems of Med cine has been functioning since August 24 1953 at Jamnagar There is a 50bed hosp tal and an outpat ent department bes des a pharmacy a museum and a patholog cal research laboratory in the Institute. Research program mes under investigation at the Institute, among others are of Pandu Roga Grahan Jalodar Amavola hrim roga Tamahshwasa and halanja Padas and () identification of crude Ayurved c drugs, plants and herbs cult vat on of medicinal herbs etc. A ne v S ddha unit was started in the year 1956 57 A modern sect on investigates and studies diagnosis and treatment n Ayurved e and S ddha systems from the point of view of modern med c ne

Ad hor schemes of research n Ayurveda and Unani are also being promoted by grants to States educat onal ast tut ons and non Govern mental research organisat ons

Un form Standa ds in Educat on

There are more than 50 colleges* and schools for the teaching of the Ayurvedic and Unan systems of med cine in the country but the methods of teaching the courses of studies and the standards of examination differ from nstitution to institution The Central Health Counc I recommended in 1954 a five-year degree course and the preser ption of minimum standards in the matter of admiss ons and curricula A post graduate tra n ng centre in Avurveda with a pharmacy library museum and a hosp tal v as started at Jamnagar n July 1956

Regulat on of Pract &

State Boards have been set up a almost all States for regulation of pract ce n ind genous systems

Homocopathy

In 1955 the Government of India approved a five year degree course in homocopathy Under the Second Plan it is proposed to upgrade five exist ng teaching institut ons prepare a homoeopath c pharmacopoeia and

^{*}Fo a list of Ayu ved c and Unan Coll ge see Appendices

encourage schemes of research. In some States, Boards for the regulation of practice in homoeopathy have also been set up.

DRUG MANUFACTURE AND CONTROL

Drug Control

The Drugs Act and the Drugs Rules are operative in all the States except Jammu and Kashmir. The Union Government have powers to keep a check on the quality of imported drugs. The State Governments are responsible for controlling the quality of drugs which are manufactured, sold and distributed in the country. The provisions of the Act were made more stringent by the Drugs (Amendment) Act passed in March 1955.

The Drugs Technical Advisory Board to advise on technical matters arising out of the administration of the Act and the Drugs Consultative Committee to advise the Central and State Governments for securing uniformity throughout India in the administration of the Act, have been formed.

The first Indian Pharmacopoeia was published in 1955 and a Committee is engaged in bringing out an addendum to it. The report of the Nation-

al Formulary Committee is under print.

The Central Drugs Laboratory, Calcutta, serving as a statutory institution under the Drugs Act, analyses and tests samples of drugs as are sent to it and performs such other functions as are entrusted to it by the Central and State Governments.

Drugs and Magic Remedies (Objectionable Advertisements) Act

This Act, which came into force on April 1, 1955, prohibits the publication of objectionable advertisements relating to sexual stimulants, alleged magic cures for venereal diseases and diseases peculiar to women. Import and export of objectionable advertisements are controlled in close liaison with the Customs and Postal authorities who can, under Section 6 of the Act, intercept articles suspected to contain objectionable advertisements. Liaison is also maintained with Indian Embassies, High Commissions, Legations and Consulates abroad. Advertisements of contraceptives are, however, permitted in view of the importance of family planning. Since the enforcement of the Act, 67 prosecutions were instituted for infringement.

Drug Manufaciure

The BCG Vaccine Laboratory was established at Guindy in Madras, in 1948. It supplied 39,02,240 ccs. of Tuberculin and 17,42,051 ccs. of BCG vaccine to indentors in India till the end of November in 1958, and 19,04,300 ccs. of Tuberculin and 7,01,870 ccs. of BCG vaccine to Malaya, Singapore, Burma, Ceylon, Pakistan and Afghanistan.

The Central Research Institute at Kasauli (established in 1906) supplies India's entire needs of vaccine for TAB, cholera, rabies, anti-venom sera, tetanus toxoid, diphtheria anti-toxin and curative and influenza vaccines. Influenza vaccines are manufactured at the Influenza Centre, Coonoor

The Hindustan Antibiotics Ltd., Pimpri, and the DDT factory at

Delhi have already gone into production.*

Measures have been taken for stabilising cinchona cultivation in India, such as effecting substantial reduction in the import of synthetic anti-malarial drugs, exploring markets for Indian quinine in foreign countries and evolving a uniform price for quinine. The Council of Scientific and Industrial Research and the Indian Council of Medical Research are investigating the Possibilities of using quinine produced in India for purposes other than antimalarial.

^{*}See Chapter XXIV for details of production.

The Haffkine Institute at Bombay manufactures sulpha drugs which rank among the best in the world market. The Imperial Chemical Industries (India) Ltd and the Tatas manufacture BHC (benzene hexachloride).

Medical Depots and Factories

The Medical Stores Organisation, having four depots at Madras, Bombay, Calcutta and Karnal, is maintained primarily for ensuring spilly of medical stores of proper quality and approved patterns to Government, semi-Government and certain non-Governmental institutions 10,655 regular and a large number of casual indentors drew supplies from these depots during 1937-53 of the value of Ra 1 62 crores.

At the factores of the Organisation, a large number of drugs and dressings are manufactured to meet the requirements of both civil and military medical stores depots. There is also a repair workshop at the Madras depot for repairing surgical instruments and appliances

or reburns angiest traduments and approxim

EDUCATION AND TRAINING

Medical education to general is the responsibility of the States. The Government of India's interest is limited to the promotion of higher studies

and specific schemes of research and specialised training.

There are at present 50 medical colleges, 9 dental colleges and other institutions for training in the allopathic system of medicine. Establishment of new medical colleges at libopal, Balaner, Hubbi, Jabalpur, Jamnagar, Kanpur, Kumonol, New Delhi, Pootisherry, Korthalode and Ranchi was sancinored during the Second Plan period. Expansion of 13 medical colleges so as to admit 100 additional suidents was also encitoned. For providing post-gradiante training to select doctors in different branches of medical colleges. Departments of section and surgery, twell en insutations have been upgraded with Central assistance. Financial and has also been provided for the stablishment of full time teaching units in the clinical and non-chinical departments of medical colleges. Departments of Social and Preventive Medicane were sarred to eight medical colleges during the First Plan period, sanction for their establishment in six other colleges during the Second Plan period has been given.

All-India Institute of Medical Sciences

An All-India Institute of Medical Sciences, which aims at self-sufficiency in post-graduate included education in India, was set up in 1956 under an Act of Parkament. An under-graduate medical college with 170 students and a post-graduate or are in the Department of Orthopaedies have already stated work. Beroar the medical college, the Institute will have a dental college, a murang college, a post-graduate teaching centre and a 20-bed hospital.

Specialised Training

Fanitues for the traumag of nurse caust in practically all major hespitals in the country and in the numing colleges at Velbre and New Delin. Besides, many State and non-official organisations like the Andria of grants from the Centre. Provision has been made under the Second Plan to assist from the State Governments in the traumag of 20,000 dats. There are also schemes under the Second Plan to train 1,700 health unstorn as against a target of 600 under the First Plan. The Malara Institute of India is conducting a training course for health personnel working under the schemes to control malaria and falaria. A training scheme for materiary and child

^{*}See Appendices for a list of colleges,

welfare workers is in operation under the auspices of the All-India Institute of Hygiene and Public Health, Calcutta.

Training of Auxiliary Medical Workers

A scheme to train auxiliary medical workers (approved in 1954) envisages a two-year course in elementary curative and preventive medicine, minor surgery, sanitation and hygiene, laboratory techniques, health education and, in the case of women workers, also midwifery. Those trained under the scheme are expected to work as aides to doctors and serve the Government for at least five years.

FAMILY PLANNING

The objects of the family planning programme, as laid down by the Planning Commission, are: (i) to obtain an accurate knowledge of factors contributing to the rapid increase of population in India; (ii) to discover suitable techniques of family planning and devise methods by which knowledge of these techniques can be widely disseminated; and (iii) to make advice on family planning an integral part of service in Government hospitals and public health agencies. The family planning policy aims at reducing birth rates to stabilise the population at "a level consistent with requirements of national economy".

During the First Plan period 147 clinics—21 in rural and 126 in urban areas—were opened. During the same period 205 clinics were maintained by State Governments. About 2,500 clinics—2,000 in rural and 500 in urban areas—will be opened during the Second Plan period. Out of Rs. 497 lakhs (Rs. 400 lakhs in the Central sector and Rs. 97 lakhs in the States' sector) provided for family planning in the Second Plan, Rs. 373.25 lakhs are for family planning clinics, Rs. 15.75 lakhs for training, Rs. 50 lakhs for education, Rs. 50 lakhs for research and Rs. 8 lakhs for Central organisations.

As against the target of 150 urban and 600 rural clinics for 1956-59, 201 urban and 467 rural clinics have already been opened. Of these 580 were opened by State Governments, 20 by local bodies and 68 by voluntary

organisations.

A high-power Family Planning Board has been constituted at the Centre to formulate family planning programmes. Family Planning Boards are also functioning in all the States except Jammu and Kashmir. The States of Andhra Pradesh, Bombay, Kerala, Madras, Mysore, Punjab, Rajasthan, Uttar Pradesh and West Bengal have appointed full-time Family Planning Officers. Training in the technique of family planning is imparted at the Family Planning and Research Centre at Bombay; the Family Planning, Training, Demonstration and Experimental Centre at Ramanagaram (Mysore); and the All-India Institute of Hygiene and Public Health at Calcutta. Grants to open regional training centres have been given to State Governments. Efforts are being made to educate public opinion with the help of pamphlets, posters, films, exhibitions, children's days, etc.

Research

A demographic, training and research centre has been established at Bombay. Investigations on contraceptives are being carried out at the Indian Cancer Research Centre, Bombay; the All-India Institute of Hygiene and Public Health, Calcutta; Lucknow University, Lucknow; Central Drug Research Institute, Lucknow; Bacteriological Institute, Calcutta; and the Institute of Post-graduate Medical Education and Research, Calcutta.



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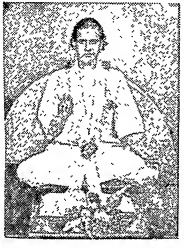
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CHAPTER XII

SOCIAL WELFARE

PROHIBITION

The Constitution enjoins on the State to endeavour to bring about prohibition of the consumption of intoincating drafts and drugs throughout the country. In December 1954 the Prohibition Enquiry Committee was appointed to suggest a large sume and a machinery for the implementation given prohibition policies in the past. The Committee is man recommendation that schemes of prohibition between the past. The Committee is man recommendation that schemes of prohibition he integrated with the country's developmental plans was affirmed by a resolution of the Lok Sabha on March 31, 19,6. The resolution recommended the formulation of a programme to himse about nation wide prohibition speeched and effectively and effective effectiv

At the end of 1957 58 the area under prohibition covered 32 3 per cent of the total area and 42 3 per cent of the country a population. The following table gives the State-wise breakdown of the area and population

under prohibition

TABLE 46
AREA AND POPULATION UNDER PROHIBITION

States/Terntones	Total area (sq mulea)	Area under prohib tion (sq miles)	Percent- age of Col 3 to Col 2	Total Popu lation (12 fakls)	Popula- ton of dry areas (is lakly)	Percent- age of Col 6 to 5
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Andhra Ptadesh Assam Bombay Kerala Madhya Pradesh Madras Mysore Orana Punjab Rajanthan Uttar Ptadesh machal Pradesh	1 05 677 85 062 1,90 668 15 006 1 71 250 50 128 74 861 60,250 47 062 1 32 148 1 13 421 10 922	2,471 34 19,350	12 i 5 2	326 2 90 4 482 7 136 0 245 2 299 7 194 0 146 5 161 3 159 7 632 3	204 1 14 9 452 5 99 8 53 4 299 7 156 6 81 0 11 2 0 1 13 5 3	62 3 16 5 93 7 73 4 21 8 100 0 7 55 3 6 9
Total	10,56 459	4 17 472	39 5	2884 9	1510 6	52 4

Ртостатте

An interim programme has been formulated by the Planning Commission While stressing the importance of evolung a common approach the Commission have left at to each State to fix a target date and formulates to policy in accordance with local conditions and circumstances. The Commission have, however recommended the adoption of certain measures like discontinuance of advertaments and other inducements, stoppage of drinking in public premises setting up of technical committees to draw up phased programmes promotion of the production of

cheap and health giving soft drinks and introduction of prohibition as a major item of constructive work in community development blocks.

Progress

All the States of the Indian Union, except Bihar, Jammu and Kashmir and West Bengal, have taken steps to enforce a phased programme of prohibition, and Prohibition Boards have been constituted in most of the States.

In Andhra Pradesh the enforcement of prohibition has been entrusted to the police, and prohibition has been included in the work schedules of community development officers. In the Telangana area toddy and liquor shops are to be shifted from populous areas and all opium addicts are to be licensed. The entire district of Kamrup in Assam is now a dry area. In other districts measures such as reduction in the sale of liquor, provision of soft drinks in the heavy consuming areas, removal of country shops outside the tea garden areas and restriction in the grant of licences to clubs have been adopted. In Bombay the existing wet areas—Aurangabad (except East Khandesh district) and Nagpur Divisions—went dry from April 1, 1959. In Kerala, nine taluks of the former Travancore-Cochin State area and the entire Malabar district have been declared dry.

Total prohibition has been declared throughout Madras, where a considerable fall in the number of prohibition cases has taken place as a result of the amendment to the Prohibition Act for enhancing penalties and summary trial for prohibition crimes. In Orissa, the districts of Cuttack, Balasore, Puri, Ganjam and Koraput are under prohibition. In other areas the number of liquor and drug shops is being progressively reduced and dry days have been increased. The passage of a Prohibition Bill has strengthened the law regarding prohibition. In the Punjab, total prohibition has been declared in the Rohtak district and steps taken to discourage drinking in other districts. In Rajasthan the Legislature is going to take up the Rajasthan Prohibition Bill for enactment. There is total prohibition in eleven districts and three pilgrim centres of Uttar Pradesh.

A policy of gradual prohibition is in operation in the Union Territories. All toddy shops in the Andaman and Nicobar Islands have been closed, import of foreign liquor banned and liquor shops closed for five days in a week. In Delhi restriction has been imposed on advertisements and the sale of liquor to persons below twenty-five has been banned. Number of dry days has been increased and serving of liquor in clubs has been restricted. There is total prohibition in certain areas of Himachal Pradesh while a policy of gradual prohibition is being followed in other areas of the Pradesh

as well as in Tripura.

The campaign in favour of prohibition through posters, films, journals, etc. and the observance of prohibition weeks has been intensified.

Total prohibition of the non-medical oral consumption of opium, except for medical reasons and in respect of habitual addicts and registered patients, came into force on April 1, 1959. There has been complete prohibition of charas in India since 1946. The sale of ganja has been prohibited throughout Uttar Pradesh from April 1, 1956. The Government ganja store-house in Madras was closed in 1949-50. All licenced selling of ganja and bhang has been discontinued in the Kutch and Saurashtra areas of Bombay State, which has imposed a permit system for ganja and bhang in other parts of the State. The cultivation of ganja and its sale and import have been prohibited in Mysore. Ganja is totally prohibited in Punjab and Delhi. In other States, the issue price as well as the retail price of ganja and bhang have been enhanced to discourage their consumption.

WELFARE MEASURES FOR CERTAIN MALADJUSTED GROUPS

Immoral Traffic in Women and Guis

The Indian Penal Code provides for imprisonment up to 10 years and fines (Sec 366 A, 372 and 373) for the procurement, buying and selling of girls under 18 years for prostitution Similar penalties have also been prescribed for importing into India girls below 21 years for this purpose. In addition, special measures against immoral traffic are in force in the

All the provisions of the Suppression of Immoral Traffic in Women and Girls Act, 1906, came into force throughout India on May 1, 1958 The Act prescribes punishment for brothel keeping, for living on the earnings of prostitutes for procuring, inducing, or taking a woman or girl for the purpose of prostitution, for detaining a woman or girl in premises where prostitution is carried on, for prostitution in or in the vicinity of public places and for seducing or soliciting for purpose of prostitution. The setting up of an adequate number of Protective Homes for the rehabilitation and the educational and vocational training of women and girls recovered and detained under the Act is also envisaged

Rescue homes and reception centres established under the Aftercare Programme can also be utilised as protective homes In addition, there are several other institutions in the States, which aim at making good citizens out of fallen women These are Sin Sadan maintained by the Government of Madras, the Shradhanand Anath Mahilashram of Bombay, Good Shepherd Home in Madras, Crispin's Home in Poona, Kushalbagh Mission Orphanage at Goralhpur, Fendall Home and All Bengal Women's Union Home in West Bengal, etc.

Juverile Delinquents

Children Acts are in force in the States of Andhra Pradesh, Bombay, Kerala, Vladhya Pradesh, Madras, Mysore, Punjah, Uttar Pradesh and West Bengal and the Territory of Delhi. The Borstal Schools Acts, which are slightly different in scope, are in operation in the States of Andhra Pradesh, Bombay, Kerala, Madras, Mysore, Punjab, Uttar Pradesh and West Bengal. The Reformatory Schools Act of 1897 has also been enforced in all the bigger States and some Lmon Territories.

The problem of juvenule delinquency is mainly the concern of State Governments. The Central Government, however, have sponsored a Care Programme under which the States are given assistance. Under this programme 1 borstal sensol and 2 probation hostels in Bihar, 1 certified school, I remand home and 2 probation hostels in Madhya Pradesh, I certified school and I remand home in Madras, 3 certified schools, 5 remand homes and I probation hostel in Mysore and I children's home in Tripura have a'-eady been approved Prohation Officers are also to be appointed in B ar, Bombay, Kerala, Madhya Pradesh, Madras, Mysore and Onssa

Besides amal education, vocational training in a number of trades is imparted to the inmates of the certified, reformatory and borstal schools Some of these institutions also provide juvenile delinquents, on their release, with implements and money to enable them to settle down in trades learnt by them 14 school. Other institutions provide follow-up services. The inmates of the certified schools are given training in citizenship and democratic living and are encouraged to take part in extra-curricular activities, such as sports, debates, dramas, music and scouting Beggatt

The Criminal Procedure Code treats vagrants and vagabonds alike and provides penalties under Sections 20 (1) (h) and 109 (b). Beggars ma) be proceeded against under Section 133 as those committing public nuisance. Beggary within railway premises was prohibited by law on February 15, 1941. Special Acts have been passed by some of the States to prohibit begging in public places. In others, the municipal and police acts provide

measures against begging.

There are institutions in the States for the custody, care and assistance of beggars in their rehabilitation. Eighteen certified institutions with a total capacity for 2,000 beggars exist in Bombay. West Bengal has 8 beggar homes with accommodation for 2,050. There are 7 similar institutions in Madras, 8 including 3 relief settlements in Kerala and 2 in Delhi. There is a beggar home each in the States of Uttar Pradesh, Madhya Pradesh and Mysore. A novel type of vagrant home-cum-training centre is in existence in New Delhi in which the inmates take part in the management of the home. Under the Central Care Programme assistance is available for the setting up of beggar homes.

CENTRAL SOCIAL WELFARE BOARD

The Central Social Welfare Board, set up in August 1953, under the chairmanship of Smt. Durgabai Deshmukh, is an autonomous body. Funds made available under the Plan by the Government* are distributed through this body to voluntary social service organisations for "strengthening, improving and extending" the existing activities in the field of social welfare and for developing new programmes and carrying out pilot projects. It is also charged with the task of exploring the need for and the possibility of implementing new welfare activities. Welfare Boards, consisting mainly of women social workers and representatives of the State Governments, have also been constituted and are functioning in all the States. Since its inception the Board has sanctioned Rs. 136.34 lakhs by way of yearly grants-in-aid to 4,500 institutions and Rs. 111.63 lakhs as long-term grants to 649 institutions.

Welfare Extension Projects

A scheme of rural welfare, known as Welfare Extension Projects, was launched on August 15, 1954. Each of these projects covers a group of about 25 villages and a population of about 20,000. The programme and activities of these projects comprise balwadis (community creches and prebasic schools), maternity and infant health services (including those for the handicapped and the delinquents), literacy and social education for women, arts and crafts centres and recreational activities. The coverage of these projects between August 1954 and December 1958 is indicated in Table 47

The Project Implementing Committee is responsible for the formulation and execution of the programme in each project area which is generally divided into 4 or 5 centres of 5 villages each, each centre being under the charge of a trained gram sevika, who is assisted by a midwife or a dai and a craft assistant.

From April 1, 1957, the Board has undertaken all work relating to the welfare of women and children in the community development blocks and most of the welfare extension projects will be established in community development block areas.

For the execution of this programme, 2,274 gram sevikas, and 216 midwives had received training up to the end of December 1958 and 666 gram

sevikas and 60 midwives were under training.

Urban Family Welfare Scheme

A scheme called the Urban Family Welfare Scheme has been sponsored for promoting the welfare of women. Under this, industrial co-operatives

^{*} Rs. 4 crores under the First Plan and Rs. 14 crores under the Second Plan.

TABLE 47

WELFARE EXTENSION PROJECTS

(Ongual patters)

	Number of Welfare Extension Projects	Number of centres	Villages covered	Popula- tion covered (in labbs)	Total expendi- ture (in lakhs of rupes)*	CSWB S contri- button (in lake of repers)
August 1954 to December 1957	430	1,978	9 715	87	62 40	41 60
January 1958 to December 1958	10	45	250	2	1 40	8 94
TOTAL	410	2 023	9,965	89	63 80	42 54
		(C+	ordinated Pa	it lern)	1	
April 1957 to December 1958	42	588	4 200	20		
January 1938 to December 1938	36	5 501	3,600	17		
TOTAL	7	B 1 092	7 800	37	<u> </u>	
As estimated at the end of the Second Plan period?	96	io 9 60	96 00	570	Б	

are being formed for starting small-scale industries in selected urban areas. Each of these industries will provide employment (mainly at their homes) to about 500 women of lower middle class families. According to an estimate, a woman employed in this way earns between Re. 1 and Rs. 150 per day. Five such units benefiting 2,200 families have already gone into production at Delay, Hyderabad, Vijayawada and Poona. The aim is to set up 20 such upits by the end of the Second Plan period for the benefit of 10,000 families.

Other Programmes

On the bases of the recommendations is the heteroxy Committee, or After-care Programmes and of the Social and Moral Advisory Committee, a comprehensive programme for starting 80 after-care homes, at the rate of 5 for each Sisten, and nearly 300 shelters, at the rate of one in each distinct, has been formulated The homes will provide appropriate training and meet other needs of persons discharged from correctional and noisy correctional institutions and to rescued women and gulf and render necessary assistance for their economic rehabilitation. The shelters will receive discharged and rescued persons and send them to the homes. They will assist

Exclusive of expenditure met from local contributions
 This includes both old and new types of projects

in their rehabilitation in certain cases. The following table indicates the progress made in this direction:

TABLE 48
AFTER-CARE HOMES AND SHELTERS

	Number of State Homes	Number of District Shelters	Number of Production Units	Number of benefi- ciaries
From April 1956 to December 1958	41	122	41	13,000
As estimated at the end of the Second Plan period	80	330	80	40,000

Several new programmes of social welfare to be implemented during the rest of the Second Plan period have also been formulated. They include opening of 100 pilot Welfare Extension Projects in urban areas; provision of facilities to enable women in the age group 25 to 30 years to attain the minimum educational qualifications prescribed for recruitment as welfare workers like gram sevikas, midwives, primary school teachers etc.; financial assistance for starting 100 night-shelters in important industrial towns for shelterless workers; running holiday homes for poor children, assisting financially the small production units and making provision for basic welfare services in gramdan villages. All these programmes are to be worked through voluntary welfare organisations, to which grants-in-aid will be given by the Board.

CHAPTER XIII

RELIEF AND REHABILITATION

Of the 88 57 lath duplaced persons from Palautan who had mygrated to India till the end of 1958, 47 ±0 laths came from West Palastan and the trest from East Palastan. The totak of rehabilitating duplaced persons from West Pakstan will be completed by the end of 1959-60 and that relating to duplaced persons from East Palastan will be substantially completed by the end of the Second Plan persod. The assistance provided by Government towards the relief and rehabilitation of these persons till the end of March 1959 and the State-wise distribution of the duplaced population are shown in Tables 49 and 50.

TABLE 49

EXPENDITURE ON DISPLACED PERSONS*

(In croses of refees)

	On D P.s from Vest Paktian	On D P.s from East Pakutan	Total
Grants Loans Housing Earthlishment Loans by Rehabilitation Finance Administration (Up to 31 12 53) Viscellaneous Dandalaranya Scheme	85 18† 25 63 60 98 2 19 7 93 01	69 12 38 10 54 70 57 4 27 1 30	154 30 63 73 95 68 2 76 12 20** 01 1 30
TOTAL	181 92	148 06	329 98

DISPLACED PERSONS FROM EAST PAKISTAN

Of the 41 I7 lath persons who magrated from East Paksitan till March 31, 1938, 207 lath persons were still being maintained at the end of 1958 in 140 camps in West Bengal, bihar, Orissa and Tripura 58,000 unattached women and children and old and mirm displaced persons were being caref for in homes and infimanes in the caster zone. The camps in West Rengal will be closed by the end of July 1959

About 47,100 displaced families have been dispersed from camps in

4,573 families from camps in Orisis and 931 families from camps in Bengal to rehabilitation site 2,939 families have so far been tre-habilitated in Madhya Pradesh, Rajasihan and Uttar Pradesh Uttar Pradesh and Manipur have practically completed their rehabilitation programme. About 75 000 families in Assam and 33 000 families in Tenpurahave been povided with rehabilitation assistance. West Bengal has aircady provided assistance to 28 99 lakh persons towards their rehabilitation.

Till the end of 1938, a sum of Rs 143 14 lakhs had been sanctioned as house building loans to the displaced persons in urban areas. Business loans amounting to Rs 46 83 lakhs and housing colonies assistance of Rs 4 36 lakts (in Assam) were provided during 1938.

* Exclusive of compensation.

** \ct amount of sanctions,

[†] Does not include Rs. 29 99 erores debited against Revenue up to 1958-59 and Rs. 8 65 crores written back from Capital to Revenue

TABLE 50
DISTRIBUTION OF DISPLACED POPULATION

State/Territory	Number of Displaced Persons				
	Rural	Urban	Total		
Andhra Pradesh Assam Bihar Bombay Madhya Pradesh Mysore Orissa Punjab Rajasthan Uttar Pradesh West Bengal Andaman and Nicobar Islands Delhi Himachal Pradesh Manipur Tripura		4,000 1,54,000 50,000 3,61,000 1,59,000 8,000 5,000 2,000 11,26,000 2,09,000 4,32,000 15,70,000 4,71,000 4,000 1,000 1,38,000	4,000 4,87,000 67,000 4,15,000 2,13,000 9,000 7,000 12,000 27,37,000 3,73,000 4,86,000 31,61,000 5,01,000 5,000 2,600 3,74,000		
TOTAL	41,63,000	46,94,000	88,57,000		

As many as 140 squatters' colonies have been selected for regularisation; of these colonies accommodating 8,540 families have already been regularised. A sum of Rs. 315.42 lakhs has been sanctioned for development of urban and rural colonies.

Up to the end of June 1958, about 36,000 persons received training in various arts and crafts and about 6,000 were undergoing training. More than a hundred training schemes involving an expenditure of Rs. 228 lakhs were implemented. To provide employment to displaced persons in development schemes, Contracts Divisions have been set up, the one in West Bengal employing about 5,300 displaced persons daily. About 2.13 lakh displaced persons have so far been placed in employment through the medium of employment exchanges. Twenty-three schemes have been sanctioned for the setting up or expansion of medium industries. These cost about Rs. 296 lakhs and provide employment to about 12,000 persons. Up to January 1959, 126 schemes of small-scale or cottage industries were sanctioned. These will offer employment to 14,000 displaced persons.

For the education of displaced students in the eastern region, 1,567 primary schools, 22 secondary schools and 21 colleges have been opened.

Dandakaranya Scheme

An area of 80,000 sq. miles north of river Godavari and covering parts of Andhra Pradesh, Orissa, Madhya Pradesh and Bombay is being developed under the Dandakaranya Scheme for resettling a sizable displaced population from East Pakistan. The Dandakaranya Development Authority has been established. Work is in progress on the reclamation of about 45,000 acres of land, construction of 5,000 village houses, and setting up of technical and vocational training centres, co-operative societies and multi-purpose farms during 1959-60. About 20,000 families from camps in West Bengal are expected to be settled here by July 1959.

Rehabilitation Industries Corporation

A Rehabilitation Industries Corporation with a Rs. 5 crore assistance from the Centre will be set up to establish industries in the public sector

in partnership with private enterprise and to provide loans to private entrepreneurs for providing employment to displaced persons from East Pakistan.

DISPLACED PERSONS FROM WEST PAKISTAN

Evacuee lands in the Punjah were allotted on a quasi permanent hasis to 4 77 Jakh families and a further 33,000 families were settled as tenants at will Till the end of 1958, permanent rights were transferred to 2,60 091 allottees, covering an area of 19,11,718 standard acres worth Rs. 80 32 Proprietary rights in 82,424 houses were also transferred Of the new townships set up in the western region, the Central Government were directly associated with the construction and administration of four townships of Faridabad, Raipura, Ailokheri and Hastinapur The housing programme for displaced persons from West Palistan has been nearly completed.

About 202 lakh displaced persons were provided with gainful

employment in services and trades till the end of 1958, and about 90,000 were given vocational and technical training An aggregate of Rs 22 85 crores has been advanced as loans through the State Governments and the Rehabilitation Finance Administration to enable the urban displaced persons to set up trades and industries. In addition, 95 schemes for medium and small scale industries have been sanctioned, involving an expenditure of Rs 207 lakhs. These schemes are expected to

open up employment opportunutes for 10,000 persons
A sum of Rs 1 80 crores was advanced to educational, medical and

cultural institutions as grants-in aid for providing facilities to displaced students In addition, a sum of Ra 36 58 lakhs was paid as grants to the State Governments for providing financial assistance to displaced students Up to January 31, 1959, a sum of Rs 100 56 crores (Rs 51 56 crores in cash, Rs 32 47 crores by transfer of properties and Rs 16 53 crores by way

of adjustment of public dues) was paid as compensation to 3 60 lakh claimants As many as 51,159 certificates of admissibility of compensation have also been assued

OTHER KINDS OF RELIEF

Emergency Relief Organisation

A country wide organisation known as the Emergency Relief Organisation to provide rehef in times of floods, famines, earthquakes, etc., has been set up in almost all the States and Union Territories The Organisation will ensure that

(i) relief ope ations are conducted according to plans drawn up ahead of an emergency and, as far as possible, hy personnel well trained in conducting such operations,

(ii) emphasis is laid on the principle of self help so that assistance

from outside the affected area is reduced to the minimum,

(m) each of the interested social welfare agencies is allotted a definite

role to play, and

(10) the district and local authorities, the State Governments and the Government of India take upon themselves the responsibility for proper integration of activities within their respective spheres

The Organisation, when fully established, will function at the Central, State and district levels. The Central organisation will implement the emergency relief policy of the Government, co-ordinate the efforts of the States and provide such relief services and supplies as can be arranged only by the Government of India

As part of the Central Emergency Relief Organisation, a training

institute known as the Central Emergency Relief Training Institute has been set up at Nagpur. The Institute is intended to lay down a basic pattern of training in emergency relief operations for the country as a whole and provides a source of supply of trained personnel in adequate numbers not only for instructional purposes but also for manning the various relief services Prime Minister's National Relief Fund

Since November 1947, when the Prime Minister's National Relief Fund was founded, a sum of about Rs. 1.82 crores has been used in providing relief to people affected by national calamities such as earthquakes, floods, to displaced persons from Pakistan. Relief was also given in the early stages

CHAPTER XIV

SCHEDULED CASTES, SCHEDULED TRIBES AND OTHER BACKWARD CLASSES

The Constitution presentes protection and safeguards for Scheduled Castes, Scheduled Tribes and other Backward Classes, either specifically or by way of general rights of citizens with the object of promoting their educational and economic interests and of removing certain social disabilities the Scheduled Castes were subject to Thiese are.

- (i) the abolition of "Untouchability" and the forbidding of its practice in any form (Art. 17),
- (ii) the promotion of their educational and economic interests and their protection from social injustice and all forms of exploitation (Art 46).
- (ui) the throwing open of Hindu religious institutions of a public character to all classes and sections of Hindus (Art. 25);
- (w) the removal of any disability, lability, restriction or condition with regard to access to shops, public restaurants, hotels and places of public entertainment, the use of wells, tanks, bathing ghats, roods and places of public resort maintained wholly or partly out of State funds or dedicated to the use of the general public (Art 15),
- (v) the right to practise any profession or earry on any occupation, trade or business (Art. 19).
- (vi) the forbidding of any denial of admission to educational institutions maintained by the State or receiving and out of State funds (Art 29).
- (ni) the obligation of the State to consider their claims in the making of appointments to public services and reservation for them in case of madequate representation (Arts. 16 and 335);
- case of madequate representation (Arts. 16 and 335);

 (rni) special representation in Parliament and State Legislatures for a period often years (Arts. 330, 332 and 334);
 - (a) the setting up of advisory councils and separate departments in the States and the appointment of a Special Officer at the Centre to promote their welfare and safeguard their interests (Arts 164, 338 and Fifth Schedule), and
 - (z) special provision for the administration and control of scheduled and tribal areas (Aris 244 and Fifth and Sixth Schedules)

The population of the Scheduled Castes is now estimated at 5.33 crores and that of Scheduled Thebe 2 25 crores as a result of the issue of revised lists under the Scheduled Castes and Scheduled Tribes Lists (Modification) Order, 1956 Denotified Tribes number about 40 labbia. A list of backward classes other than Scheduled Castes and Scheduled Tribes is under preparation on the basis of the results of the *ed hee* surveys conducted by the Office of the Registra-General of India

The State-wise distribution of the Scheduled Castes and Tribes according to the Scheduled Castes and Scheduled Tribes Lists (Modification)

Order, 1956, is shown in the following table.

TABLE 51
POPULATION OF SCHEDULED CASTES AND SCHEDULED TRIBES

State/Union Territory		Scheduled Castes	Scheduled Tribes
INDIA States Andhra Pradesh Assam Bihar Bombày Jammu & Kashmir Kerala Madhya Pradesh Madras Mysore Orissa Punjab Rajasthan Uttar Pradesh West Bengal Territories Andaman and Nicobar Islands*		 5,53,27,021 44,15,995 4,24,044 49,13,990 52,02,077 1,56,135 12,07,294 39,12,205 53,81,836 25,83,142 26,29,250 34,90,983 25,02,202 1,31,00,398 47,43,713	11,49,919 17,61,434 38,80,097 37,43,408 1,34,757 48,44,128 1,36,376 80,402 30,09,580 2,661 17,74,278 15,66,868
Andaman and Nicobar Islands ² Delhi Himachal Pradesh Laccadive, Minicoy and Amindivi Manipur Tripura	islands	2,68,530 3,19,972 ————————————————————————————————————	27,928 13,486 1,94,239

MEASURES TO ERADICATE UNTOUCHABILITY

The Untouchability (Offences) Act, 1955

This Act, which came into force on June 1, 1955, provides penalties for preventing a person, on the ground of untouchability, from entering a place of public worship, offering prayers therein or taking water from a sacred tank, well or spring. Penalties are also provided for enforcing all kinds of social disabilities, such as denying access to any shop, public restaurant, public hospital or educational institution, hotel or any place of public entertainment; the use of any road, river, well, tank, water tap, bathing ghat, cremation ground, sanitary convenience, dharamshala, sarai or musafirkhana or utensils kept in such institutions and hotels and restaurants. The Act also prescribes penalties for enforcing occupational, professional or trade disabilities or disabilities in the matter of enjoyment of any benefit under a charitable trust, in the construction or occupation of any residential premises in any locality or the observance of any social or religious usage or ceremony.

The Act similarly lays down penalties for refusing to sell goods or render services to a Harijan becasue he is a Harijan; for molesting, injuring or annoying a person or organising a boycott of, or taking any part in the excommunication of a person who has exercised the rights accruing to him

as a result of the abolition of untouchability.

Higher penalties have been prescribed for subsequent offences. For the purposes of awarding punishments, incitement, or abetment of the offence has been treated in the same manner as the commission of the offence. The

^{*} President's order declaring the Scheduled Tribes in the Islands is yet to be issued.

onus of proving innocence has been thrown on the accused. The offences under this Act are cognisable and compoundable.

Campaign Against Untouchability

Since 1954 the Government of India have been giving financial backing to the movement to eradicate untouchability. Both official and non-official agencies are being utilised for this purpose. The State Governments have instructed their district officers and other officials, who deal with the public, to stress the need for and urgency of doing away with this evil. "Haripan Days" and "Haripan Wecks" are observed in almost all the States to focus public attention and enlist the people's cooperation in the eradication of untouchability. Most of the State have appointed small committees to enforce, where necessary, the provisions of the Unitouchability (Officers) Act, 1955. Publicity media, such as books, pamphlets, handbills, and audio-visual aids have also been pressed into service.

The assistance and co-operation of voluntary organisations, such as the Hanjan Sevak Sangh, the Bharaiya Depressed Classes League and the Hanjan Ashram of Allahabad have also been obtained A sum of Rs 61,50,746, of which Rs 14,77,200 came from the Centre, was given as grantsin-and to these organisations during the First Plan period. The Second Five-Year Plan enviages an expenditure of about Rs 200 lakis as and to non-official agencies for this programme of which Rs 138 lakis have been provided under the States' sector and Rs 70 lakis under the Central sector of the Plan.

During the first two years of the Second Plan the Central Covernment made a grant of Rs 12,98,300 to the all-India voluntary agencies, working

in the various States for the removal of untouchability

REPRESENTATION IN LEGISLATURES

Under Artucles 330, 352 and 334 of the Constitution, seats, proportionals as far as possible to their population in the States, have been reserved for the Scheduled Castes and Tribes in the LoA Sabha and the State Viddan Sabhas for a period of ten years after the manguration of the Constitution. Table 52 gives details of the representation in Parliament and the State Lexislatures.

REPRESENTATION IN THE SERVICES

The manner in which the State carries out it obligation to reserve poits for Scheduled Castes and Tribes in the public services in case of inadequate representation and to consider their claims consistent with the maintenance of efficiency of administration, has been felf outside the puriew of obligatory consultation with Public Service Commissions [Art 320 (4)].

On January 26, 1950, the Union Government decided that 12½ per cent of the vacances for which recruitment is made by open competition on an all India basis and 16½ per cent of the vacances to which recruitment is made otherwise, he reserved for the Scheduled Casts. For the Scheduled

Tribes, the reservation was fixed at 5 per cent in both cases

To fuchiate their adequate representation concessions such as (i), exception in age hunts, [iii] relaxation in the standard of suitability and of qualifications, [iii] selection subject to fulfilling the minimum standard of elifications of the control and (iii) inclusions at least in the lower category for purposes of promotion where promotions otherwise than through qualifying examination, have been provided for The principle of reservation has been extended to service filled by promotion through competitive examinations limited to departmental candidates, statutory and semi-autonomous bodies and government limited

TABLE 52

SEATS RESERVED FOR SCHEDULED CASTES AND SCHEDULED TRIBES

IN PARLIAMENT AND STATE LEGISLATURES

	I	n Parliamen	t	In the	ature.	
State/Union Territory	Total number of seats in the House of the People	Scheduled Castes	Scheduled Tribes	Total number of seats in the Legis- lative Assembly	Scheduled Castes	Scheduled Tribes
States				•		
Andhra Pradesh Assam Bihar Bombay Jammu and Kashmir Kerala	43 12 53 66 6	6 1 7 7 —	2 2* 5 5 7	301 108 318 396 75†	43 5 40 43 —	11 26 32 31 —
Madhýa Pradesh Madras Mysore Orissa Punjab Rajasthan Uttar Pradesh West Bengal	36 41 26 20 22 22 22 86	2 5 7 3 4 5 3 18 6	0 7 — 4 2 — 2	288 205 208 140 154 176 430 252	43 37 28 25 33 28 89 45	5 ¹ / ₁ 1 29 20 15
Territories						
Delhi Himachal	5	1	-	-	-	_
Pradesh Manipur Tripura	4 2 2	<u>-</u>		\equiv	=	Ξ
	500	76	31	3,177	470	221

companies. If no suitable Scheduled Caste candidates are available for the reserved posts, they are to be treated as reserved for Scheduled Tribes and vice versa. It is only when suitable candidates are not available from either that a post is treated as unreserved. In such cases, an equal number of vacancies are carried forward to two recruitment years.

To give proper effect to the reservation decided upon, model rosters of 40 posts each have been prescribed for recruitment by open competition and otherwise. If the vacancies in a Service or Cadre are too few for the purpose, all corresponding posts are to be grouped together. Annual reports are required to be submitted by the employing authorities for scrutiny by the Government. Some of the State Governments have also drawn up rules for the reservation of posts for these classes, and steps have been taken to increase their representation in State services.

Two lakhs and five thousand persons belonging to the Scheduled Castes and Scheduled Tribes are employed in the Government of India. Statistics collected through Employment Exchanges reveal that 32,760 such

^{*} One seat reserved for the Autonomous Districts in Assam.

Excludes 25 seats for Pakistan-occupied areas of the State which are kept in abeyance pending the return of those areas to the Indian Union.

persons were employed during 1957 by the Central Government, State Governments and other employers

ADMINISTRATION OF SCHEDULED AND TRIBAL AREAS

Autonomous Tribal Areas of Assam

In pursuance of the provisions of the Sixth Schedule, one Regional Council and 5 District Councils have been set upon the districts of the United Khasi-Januta Hills, Garo Hills, Maro Hills, Korth Cachar Hills and Milar Hills Each of these District Councils consists of not more than 21 members, three-fourths of them being elected by adult suffrage. The Councils possess wide legislature and rule making powers as well as certain financial and taxation powers.

Tribes Advisory Councils in Otler States

The Fifth Schedule to the Constitution provides for the setting up of a Tribes Advisory Council in each of the States having Scheduled Areas and, if the President so directs, for constituting such Councils in States which have Scheduled Tribes but no Scheduled Areas Tribes Advisory Councils have been set up so far in the States of Andrian Pradesh, Bihar, Bombay, Madhya Pradesh, Madras, Orissa, Punjab, Rajastban and West Bengal Thee Councils advise the Governors on such matters concerning the welfare of the Scheduled Tribes and development of the Scheduled Areas as may be referred to them.

WELFARE AND ADVISORY AGENCIES

Commissioner for the Scheduled Castes and Scheduled Tribes

A Special Officer has been appointed by the President under Article 338 of the Constitution to () inter-taget all matters relating to the safequards for the Scheduled Castes and Scheduled Tribes provided under the Constitution, and (ii) report to the President on the working of these safeguards. There are ten Assistant Confussioners to assist the Commissioners.

Central Admsory Boards

To associate members of Parliament and public workers with matters pertaining to the development of Tribal areas and the well-being of the Scheduled Tribes and Scheduled Castes, two Central Advasory Boardsmote of Tribal Weifare and another for Haryan Welfare—have been constituted These Boards advise the Government of India on all matter relating to the welfare of these classes. They are also expected to assess the requirements of the tribal people in Scheduled and other Tribal Areas, formulate schemes for their welfare, periodically review the working of sanctioned schemes and evaluate the benefits derived from them with a view to suggesting improvements.

Welfare Departments in the States

The proviso to Article 164 (1) of the Constitution requires that in the States of Bihar, Madhya Pradenh and Orman, Walfare Departments in charge of a Minister be set up. Welfare Departments have been set up in these States as well as in Andhra Pradenh, Assam, Bombay, Kerala, Madras, Mysore, Punjab, Rapasthan, Uttar Pradesh, Wast Bengal, Himachal Pradesh, Mannpur and Tripura.

WELFARE SCHEMES

Under Article 339 (2) of the Constitution the Union Government can give directions to States in the formulation and execution of schemes for

the welfare of the Scheduled Tribes in the States. Under Article 275 (1) the Centre is required to give grants-in-aid to the States for approved schemes of welfare and for improving the tone of administration in Scheduled Areas.

Educational Facilities

Measures to provide increased educational facilities have been taken, the emphasis being on vocational and technical training. The concessions include free tuition, stipends, scholarships and the provision of books, stationery and other equipment. Mid-day meals are also supplied in many places.

The Government of India instituted a scheme for grant of scholarships to the Scheduled Castes in 1944-45. This benefit was extended to the Scheduled Tribes in 1948-49 and other Backward Classes in 1949-50.

The following table shows the amounts spent on this account.

TABLE 53 SCHOLARSHIP GRANTS

(In lakhs of supers)

Year	Scheduled Castes	Scheduled Tribes	Other Back- ward Classes	Total
1951-52 1952-53 1953-54 1954-55 1955-56 1956-57 1957-58	 8.18 14.36 26.36 45.80 63.78 87.99 100.37	2.82 5.22 8.19 12.38 13.05 15.78 18.97	4.41 10.94 26.51 49.71 73.70 83.52 82.19	15.41 30.52 61.56 107.89 150.53 187.29 201.53
		j	1 1	

The Central Government's scheme to award scholarships to deserving students from these classes for studies in foreign countries came into force in 1953-54. From 1955-56 the number of such scholarships was increased to 12—4 for each of the three groups. Tourist class sea passages are also given to students who receive foreign scholarships without travel grants. Overseas scholarships to students belonging to backward communities are also awarded by the State Governments of Assam and Bihar.

Seventeen and a half per cent of the merit scholarships granted by the Centre to deserving students of the lower income groups for studies in institutions which are members of the Indian Public Schools Conference, are reserved for backward communities. Some of the State Governments offer similar scholarships. Some public schools also award scholarships to deserving backward class students. Reservation of seats, lowering of minimum qualifying marks and raising of the maximum age limit for admission of members of these classes in all technical and educational insitutions are among other steps recommended by the Union Government to all educational authorities; these have been acted upon by different institutions all over the country.

Economic Opportunities

Of a tribal population of 225 lakhs, about 26 lakh persons practise shifting cultivation annually over an area of 22,55,816 acres, the total area used so far for shifting cultivation being five times this figure. The problem is in its acute form in the States of Andhra Pradesh, Assam, Bihar, Madhya Pradesh and Orissa and the Union Territories of Manipur and Tripura. A scheme to control shifting cultivation was started during the First Plan period. Sixteen pilot project centres have so far been established in Assam, 4 colonisation schemes have been started in Andhra

Pradesh and nearly 460 families in Bihar, 366 in Madhya Pradesh, 2,496 in Onssa and 5 339 in Tripura have been settled under the scheme.

Andhra Pradesh, Bihar, Bombay, Madras, Orissa and Uttar Pradesh have launched schemes to improve urngation facilities, to reclaim waste land and to distribute it among members of the Scheduled Castes and Scheduled Tribes In addition, facilities for the purchase of livestock, fertilisers, agricultural implements, better seeds, etc., are also being extended to them Some States have set up demonstration farms for training them in methods of scientific cultivation. Cattle breeding and poultry farming are being encouraged among these people

The Governments of Andhra Pradesh, Assam, Bihar, Bombay, Uttar Pradesh and West Bengal are encouraging the development of cottage industries through loans, subsidies and training centres. Multi purpose co-operative societies which provide credit in cash and in kind to the Scheduled Castes and Tribes have also been established in Andhra Pradesb, Bihar Madras Mysore, Orissa, Uttar Pradesh and West Bengal In some States, such as Bomhay and Andhra Pradesh, contracts for exploiting forest produce are being given to the Scheduled Tribes through labour co-operative societies

Legislation exists in almost all the States to extend relief to the indebted, including those belonging to the Scheduled Castes and Scheduled Tribes. Measures for the abolition of their debt bondage bave been taken in Orissa and Bihar Andhra Pradesh, Assam, Bihar, Madhya Pradesh, Orissa and West Bengal have enacted tenancy laws to ensure security of land tenure

to the Scheduled Tribes

Other Welfare Schemes

Other welfare schemes include the grant of house sites free or at nominal cost, assistance by way of loans, subsidies and grants-in aid to local bodies for the construction of bouses for their Harrian employees and monetary assistance to co-operative building societies specially started for the benefit of the Scheduled Castes and Scheduled Tribes A scheme of legal

aid to Scheduled Castes is now in operation in many States

Tribal Research Institutes

Tribal research institutes, which undertake intensive studies of tribal arts, culture and customs, have been set up in Bihar, Madhya Pradesh, Orissa, Rajasthan and West Bengal The Gauhati University has started the study of the social and cultural life of the tribes in Assam In Bomhay, tribal research is being conducted by the Anthropological Society of Bombay, the Gujarat Research Society and the University of Bombay In West Bengal, the Cultural Research Institute has produced reports on several aspects of tribal life in the State The Department of Anthropology, Government of India, has completed intensive research studies on important

of Assam and West Bengal, while studies in respect of tribals in other are in progress. Studies in the culture and languages of the people NEFA are being undertaken by the research department of NEFA The Tribal Research Bureau in Orissa has also undertaken investigation on several important tribal problems. The Institute in Madhya Pradesh has completed studies of tribal problems in three districts Insutute has also completed studies on a tribe in Santhal Parganas. The Bharatiya Lok Kala Mandal, Udaipur, is a pioneer non-official organisation which has conducted cultural survey of tribes in the former Madhya Bharat State and in Rajasthan

Targets Under Second Plan

It is proposed to open 3,187 schools and hostels and 200 community and cultural centres in tribal areas and also to give stipends and other

EXPENDITURE ON WELFARE SCHEMES FOR SCHEDULED CASTES, TRIBES AND BACKWARD CLASSES

TABLE 54

	Selectulo	Scheduled Tribes	Scheduled Castes	d Castes	Denotific	Denotified Tribes	Other Backs	Other Backward Classes	Total exp-	Total exp-
Schemes	Expenditue incurred during the First Plan period	Expenditure proposed to be incurred during the Second Plan period	Expenditure incurred during the First Plan period	Expenditure proposed to be incurred during the Second Plan period	Expenditure incurred during the First Plan period	Expenditure proposed to be incurred during the Second Plan period	Expenditure incurred during the First Plan period	Expenditure proposed to be incurred during the Second Plan period	incurred during the First Plan period	proposed to be incurred during the Second Plan period
Education Agriculture Cottage Industry Medical and Public	5,10,33,518 2,65,98,852 47,43,183	8,82,44,845 2,22,93,671 2,38,50,580	3,88,38,843 6,58,485 16,88,992	10,76,80,192 76,29,000 247,54,550	16,79,358 30,12,828 6,82,286	77,13,565 44,36,300 26,01,570	1,17,23,687 93,760 3,02,080	3,39,13,850 58,85,000 38,22,450	10,32,75,406 3,03,63,925 74,16,541	23,75,52,452 4,02,43,971 5,50,29,150
Health Housing Communications	1,53,52,601 48,91,024 4,07,99,551		65,20,732 12,24,368 2,24,898	2,84,34,675 5,46,57,900 3,81,750	6,44,607 11,39,916 23,172	4,89,940	18,21,871 4,69,236 1,90,144	15,78,200 18,04,350 4.63.500	2,43,398,1177,24,544	8,23,86,450 8,23,86,450 8,87,41,100
Co-operation Rehabilitation	49,75,564			66,49,800 50,28,400	29,640 17,03,828	2,59,350	2,22,699	6,62,650	53,59,658 26,43,901	2,15,42,825 4,89,70,475
Veterinary Publicity Community Centres	11,53,451 6,62,157 7,17,748	1,93,33,413 48,24,252 6,61,095 1,14,000	1,982 29,27,662 73,651	46,44,565 45,10,775	31,700 14,959 13,772	81,750 6,500 2,40,525	20,000	1,00,000 70,500 16,83,200	57,89,432 11,87,133 36,24,778 8,05,171	1,05,59,415 50,06,002 53,82,660 65,48,500
Aid to Voluntary Agencies Administration Intensive Develor-	18,62,118 54,57,676	44,76,350 2,02,86,109	34,51,465 9,68,104	35,30,950 26,19,100	1,89,446	5,90,875	3,61,860 4,57,127	10,68,500	58,64,889 72,99,911	96,66,675
ment Blocks Miscellancous	91,70,688	6,42,00,000 1,56,61,910	29,48,375	57,63,510	6,60,601	21,64,500	65,420	1,01,53,950	,128,45,084	6,42,00,000
Total	17,36,64,584	*48,33,58,905	5,96,59,312	25,62,85,167	1,02,43,117	3,10,54,783	1,62,10,939	6,58,34,850	25,97,77,952	83,65,33,705

*Includes Rs. 200.00 lakhs to be paid to the Government of Assam under Clause (a) of second proviso to Article 275 (1) of the Constitution,

concessions to 3 lakh tribal students during the Second Plan period. The corresponding educational facilities contemplated for the Scheduled Castes are the establishment of 6,000 behoofs and hostefs and scholarships and freships for 30 lakh students. For Denottied Tribes, the Plan proudes 1, 16 lakh scholarships and other educational concessions. Besides the 1,6 lakh scholarships and other educational concessions. Besides the Stater plans to construct 10,200 miles of bridle and bill paths and 450 bridges in tribal areas, there is a Central plan to build 450 miles of motorable coads and 720 miles of bridle and bill paths involving an expenditure of R s 4 crores. The health schemes comprise the opening of dispensarios of 41,000 wells and 2 reservoirs in the tribal areas, 23,400 wells for the Scheduled Castes and over 334 wells for Denottfed 17 tribes. The housing programme comprises the provision of 1,29,300 houses or housing to the tribals.

The Plan includes colonisation schemes for the settlement of 12,000 tribal families in 186 colonies and rehabilitation of 15,246 families of Denotified Tribes There is also provision for the conversion of the 350 existing grain-golas into full fledged co-operatives and for starting 800 additional forest multi-purpose co-operative sciences. Table 54-shows the details of expenditure under various heads for the First and Second Plan

periods

CHAPTER XV

MASS COMMUNICATION

BROADCASTING

There are today 28 radio stations covering all the important linguistic areas of the country as against only six in 1947. The stations are grouped into four regions as follows:

North .. Delhi, Lucknow, Allahabad, Patna, Jullundur, Jaipur-Ajmer, Simla, Bhopal, Indore and Ranchi.

West .. Bombay, Nagpur, Ahmedabad-Baroda, Poona and Rajkot.

South .. Madras, Tiruchirapalli, Vijayawada, Trivandrum, Kozhikode, Hyderabad, Bangalore and Dharwar.

East .. Calcutta, Cuttack and Gauhati.

In addition, Radio Kashmir has two stations at Srinagar and Jammu. The number of radio centres, transmitters and receiving centres on March 1, 1959, was 32, 55 and 28 respectively.

Programme Composition

Music programmes* comprise nearly a half of all the programmes. Talks, features and discussions cover a wide range of subjects. A National Programme of Talks given by well-known personalities in arts, sciences and literatures is broadcast every Wednesday and is relayed by all stations. Documentary features, group discussions, interviews, etc., are also broadcast.

Table 55 shows the composition and the time approximately taken by

the Home Services and Vividh Bharati programmes during 1958:

TABLE 55
COMPOSITION OF HOME PROGRAMMES (1958)

Type of programme	Total duration (in hours)	Approximate percentage
Home Services Indian Music Classical (Vocal and Instrumental) Folk (Vocal and Instrumental) Light (Vocal, Instrumental and Devotional) Western Music Spoken-word Drama News Bulletins (including regional news) Publicity Items Special Broadcasts (including programmes for children, women, rural and industrial areas, schools, music lessons, Hindi lessons and other miscellaneous	46,160 1,933 4,912 4,035 21,908 1,203	46.0 1.9 4.9 4.0 21.8 1.2
items not included under items 1 to 6 above)	20,266	20.2
Vividh Bharati	1,00,417	100
Classical Music (Vocal, Instrumental), Light Music, Folk Music, Devotional Music and Film Music	1,767	80.5
Spoken-word (Plays, Features, Variety Programmes, Listeners' Letters, Special Announcments) Bharatvani	245 182	11.2 8.3
Total	2,194	100

^{*} See Chapter IX for the content and scope of these programmes.

The table below shows the duration of External Services programmes broadcast in the various languages during 1958

TABLE 56 COMPOSITION OF EXTERNAL PROGRAMMES (1958)

	Hours	Percentag
Indian Vius c	1,869	30 5
West Asian Miss c	343	56
African (Swahili) Music	47	0.7
Western Music	47 23 275	0 4
East Asian Mus c	275	1 45
Talks, Discussions Interviews etc.	867	14 2
Dramas Features Plays etc	333	5 4
News Bulletins	1 631	26 7
Publicaty Items	1 360	5.9
Other Broadcasts (including Children a and Women a Pro-	1	
grammes, Religious Programmes etc.)	374	1 6 1
Total	6 122	100

Viridh Bharati

This all India Variety Programme completed its first year in October 1958 With the addition of a Karnataka session of 90 minutes a day, the programme is now on the air for 6} hours on week days and 91 hours on Sundays and holidays

The programme, broadcast from two powerful transmitters from Bombay and Madras can be heard all over the country Some stations are relaying parts of the programme. Occasional relay of parts of the programme from Bombay Madras, and Delhi which can be received on single-hand cheap receiving sets is under consideration

In addition to items of music and entertainment, Vividh Bharats includes short quiz and competition programmes on various development

and national reconstruction activities

Special Audience Programmes

Rural broadcasts deal with all aspects of tural life and provide useful mformation to villagers through dialogues discussions, plays, news, talks, weather reports, etc. Problems concerning agriculture, health and hygiene are dealt with by experts. Under the Central Government Subsidy Scheme, 46,642 community sets were supplied till March 14, 1959 to various State Governments for installation in rural areas.

A begunning has been made with a scheme for setting up Radio Forums which are to be listening-cum-discussion-cum action in which a two-way contact between the broadcaster and the

listener is established These are organised in villages which regularly discuss the broadcasts and send their criticisms and suggestions to the radio station. Such forums now function in the Bombay State and their introduction in other States and Union territories is under

Educational programmes for schools are at present broadcast from 21 stations Arrangements are being completed for extending school broadcasts to four more stations. School Lastening Clubs are being formed to bring about closer and more continuous contact of the radio station with the schools concerned. The number of schools with radio receivers as on August 31, 1958 was 10,741

Special programmes for women and children are broadcast by each station in which information on housekeeping, child care, nutrition, mental health and their place in the community and the nation is given. Talks, discussions, short stories, choruses, plays, features and quiz programmes are broadcast in programmes meant for children.

Programmes for industrial workers are broadcast from Madras, Bombay, Calcutta, Ahmedabad, Lucknow, Allahabad, Trivandrum and Kozhikode. They are meant to provide information and entertainment to industrial workers and their timings are fixed in consultation with the Labour Department of each State Government. A programme for tea garden workers and their families in Assam is also being broadcast.

Programmes for the armed forces are broadcast from Delhi, Srinagar and Jammu.

Five-Year Plan Publicity

Publicity for the Plan aims at bringing home to listeners the theme of helping themselves to help the Plan. In addition to the general programmes in which the message of the Plan is carried, special audience programmes emphasize the various aspects of planned progress. Songs specially composed on various 'Help the Plan Schemes' are set to popular tunes and included in rural programmes. The various folk parties, which come to Delhi for the Republic Day Celebrations, are invited to present special songs on development activities in a programme called 'Songs of the National Builders'.

During 1958, 2,017 talks, 485 dialogues, 191 interviews, 79 poems, 33 symposia, 57 plays and skits, 506 feature programmes and 760 discussions in various languages were broadcast.

Programme Exchange

The Internal Exchange Unit helps stations to exchange their best programmes, either directly, as in the case of music, or through translations in Hindi. During 1958, about 1,500 separate items of programmes were thus exchanged between the stations. The External Programme Exchange Unit receives contributions from foreign radio organisations and in return sends them contributions of Indian items. Fifty-three foreign broadcasting organisations were the recipients of such items during 1958. A central library of recordings on tapes and discs is also maintained at Delhi. It serves both as a reference library and an archives of radio programmes.

Transcription Service

In addition to the processing of speeches of important personalities, the Transcription Service produced over 250 stampers and printed about 9,000 discs of music and spoken-word items for use by AIR stations.

Advisory Committees

The Central Programme Advisory Committee advises AIR on general principles to be kept in view in planning and presentation of programmes and suggests how they can be made more useful and interesting. The Central Advisory Board for Music lays down in general terms the music policy for the guidance of AIR. At stations, public opinion is associated with the planning and presentation of programmes through (i) the Programme Advisory Committee (attached to all stations), (ii) the Rural Advisory Committee (attached to all stations) and (iii) the Consultative Panels for Educational Broadcasts (attached to stations broadcasting school programmes) and Panels for University Programmes.

Programme Journals

The programmes planned by the different stations are announced in advance in the following journals

Name of tle Journal	Published from	Language	Periodicity
Akashwani (formerly Indian Lastener) Awaz Sarang Betar Jagat Vanoli Van	Delha " Calcutta Madras	English Urdu Hindi Bengali Tamil Telugu	Neckly Fortughtly
Nabhovana	Ahmedahad	Gujarati	, ,,

Acus Services

News bulletins in the Home Services of AIR are broadcast in English and Hindi four times a day, in Bengali, Oriya, Tamil, Telugu, hannada, Malayalam, Punjabi, Marathi, Gujarati, Assamese and Urdu three times a day, in Kashmiri and Dogn twice a day, and in Gorkhali once a day A bulletin is also broadcast for troops in the Armed Forces Programme in Hinds once a day Daily commentaries are also broadcast

in Kashmiri Urdu and Bengah

Seventy six bulletins -46 in the Home Services and 30 in the External Services-are broadcast daily The Lucknow and Bhopal stations broadcast a regional news bulletin in Hindi, Bombay in Marathi and Gujarati, Madras in Tamil Calcutta in Bengali, Hyderabad in Telugu, Bangalore in Kannada Trivandrum in Malayalam, Gauhan in Assamese, Cuttack in Onya and Snnagar in Kashmiri, Dogn, Urdu and Pushtu Radio newsreel programmes-two in English and one in Hindi-are broadcast every week, besides a senes of special newsreel bullenns on amportant occasions,

External Services

The External Services programmes are broadcast in 16 languages over 20 hours a day for Indian and foreign listeners in Australia, Africa and Europe A third 100 kw short wave transmitter was installed in 1958 at Delhi, which would enable wider coverage and the extension of the duration of some external services programmes. The two 10 km short wave transmitters at Bombay and Madras also carry programmes in Gujarati and Tamil respectively for listeners in Africa and South East Asia Broadcasts for people of Indian origin abroad are directed to South East Asia and East and Central Africa Aden and Mauritius and are in four languages, viz, Gujarati, Hindi, Konkani and Tamil The broadcasts to non-Indian listeners abroad are in 12 languages, mg, Arabic, Burmese, Cantonese, English, French, Indonesian, Kuoyu, Persian, Portuguese, Pushtu, Swahili and Tibetan.

Growth of Listening

The number of radio set owners has shown a steady increase since the inauguration of broadcasting in 1927, as shown in the following tables

TABLE 57

DOMESTIC RECEIVER SETS

Year	Number
1927 1947 (December) 1948 " 1949 " 1950 " 1951 " 1952 " 1953 " 1954 " 1955 " 1956 " 1957 " 1958 (August)	3,954 2,48,274 2,86,046 3,69,728 5,07,324 6,35,026 6,94,560 7,69,505 8,33,246 9,47,353 10,75,900 12,30,814 12,91,812

TABLE 58

OTHER KINDS OF LICENCES (C.B.R., Possession, Demonstration, Community, School, Crystal, Blind)

Year ,	Number
1947 (December) 1948 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958 (August)	27,681 32,944 38,332 38,995 50,482 64,060 68,244 71,948 82,463 1,00,611 1,16,402 1,09,625

Import and Production of Radio Sets

The following tables show the position about the import and manufacture of radio sets in India:

TABLE 59
IMPORT OF RADIO SETS

Year	Number	Value (in lakhs of rupees)	Income from Customs Duty (in lakhs of rupees)
1947—18 1948—49 1949—50 1950—51 1951—52 1952—53 1953—54 1954—55 -1955—56 1955—56 1956—57 1957—58	1,92,172 42,202 43,355 16,012 29,121 19,286 13,042 4,515 6,258 4,393* (not available)	288.40 76.59 71.66 25.44 52.64 36.09 23.45 11.20 17.67 12.01* (not available)	181.18 52.39 63.09 50.56 92.90 68.85 45.42 58.73 76.35 80.96 102.26

^{*} Figures for January, February and March 1957 not included.

TABLE 60
PRODUCTION OF RADIO SETS IN INDIA

Year	Number of sets produced
1947	3 036
1948	24 996
	16 836
1949 1950	44 340
	61 800
1951	71 800
1952	56 300
1953	58 203
1954	81,200
1955	1,50 596
1956	1,30 336
1957	1 90 690
1958 (September)	1 47 280

Television

The Second Five Year Plan for the development of broadcasting in India includes the project of an experimental Television Unit at Delhi for assessing the value of this medium for mass communication, for carrying our certain technical investigations and for training the personnel of Alfx Though no regular television service is contemplated, experimental programmes of an educational and instructional type with an extremely limited frequency will be conducted

THE PRESS

According to the second report of the Registrar of Newspapers for India, released on April 30 1958, there were 5,932 newspapers in existence on December 31, 1957. The highest number (1,197) of newspapers was published in the State of Bombay, followed by West Bengal (829), Uttar Fradesh (732), Delhu (617) and Madras (577)

The periodicity wise distribution of newspapers shows that there are 446 dailies, 1,589 weeklies, 517 fortinghtlies and 2,351 monthlies

440 dailies, 1,589 weeklies, 517 fortinghties and 2,351 monthlies

The State wise breakdown according to periodicity is given in the following table

TABLE 61
DISTRIBUTION OF NEWSPAPERS ACCORDING TO STATE AND PERIODICITY

		(As on E)ecembe	r 31, 19	957)			
State/Terrstory	Dail scs	Tra week } es	Bi week hes	Week hes	Fort night less	Month lus	Quar ter- lies	Other perio- dicals	Total
Andhra Pradesh Assam Bihar Bombay Kerala Madras Mysore Orissa Runjab Rajasthan Uctar Pradesh Weut Bengal Delin Humachal Pradesh Man pur Tripura	16 3 10 117 28 33 327 43 5 30 16 53 28	1 1 1 8	5 8 4 3 6 3 3 10 2 4	117 13 129 73 273	61	107 32 157 47 277 305 311 2	6 1 13 58 13 8 13 8 51 7 16 51 12 23 102 49	22 2 27 51 29 5 65 11 52 7 41 139 45	260 33 181 1,197 237 185 577 308 455 159 732 829 617 23 12
Fotal	446	13	49	11 599	517	0.201	400	569	5 932

An analysis of the language-wise distribution of newspapers shows that the largest number of newspapers was published in English (20.0 per cent), followed by Hindi (19.0 per cent), Urdu (8.7 per cent), Bengali (6.9 per cent), Gujarati (6.3 per cent), Marathi (5.4 per cent) and Tamil (4.5 per cent). The share of newspapers in other languages was below 4 per cent each. The following table shows the language-wise distribution of newspapers:

TABLE 62

DISTRIBUTION OF NEWSPAPERS ACCORDING TO LANGUAGE
(As on December 31, 1957)

Language				Number
Assamese	••	••	••	11
Bengali	••	••		415
English	••	••	••	1,188
Gujarati	••	••	• •	374
Hindi	••	••	••	1,127
Kannada	••	••	••	220
Malayalam	••	••	••	139
Marathi	••	••	••	321
Oriya	•••	••	••	59
Punjabi	••	••	••	112
Sanskrit	••	••	••	8
Tamil	••	••	••	269
Telugu	••	••	•••	196
Urdu	••	••	••	513
Bi-lingual	••	••	••	559
Multi-lingual				345
Other languages	• •	••	• •	76
omo, miguago	••	••	• •	, ,
Total				5,932

Circulation of Newspapers*

Out of a total of 5,932 newspapers and periodicals in 1957, full particulars of circulation were available about 2,843. An analysis of this data shows that the dailies commanded a circulation of 31.49 lakhs or 27.9 per cent of the total circulation. The percentages for monthlies and weeklies were 28 and 27 respectively. The table below shows the circulation of newspapers according to periodicity for 1956 and 1957:

TABLE 63

PERIODICITY-WISE CIRCULATION OF NEWSPAPERS
(1956 and 1957)

			Number of I	Vewspapers	Circulation (in	thousands)
Periodicity			1956 (Revised)	1957	1956 (Revised)	1957
Daily Weekly Fortnightly Monthly Others		••	269 783 251 1,314 433	262 767 224 1,216 374	29,08 30,20 7,85 34,79 7,60	31,49 30,52 14,49 31,62 4,48
Total	••	••	3,050	2,843	1,09,52	1,12,60

^{*}Circulation figures comprise copies sold and copies distributed free.

According to Ianguages, newspapers in English had the largest creatation 1e, 24 97 liskin or 22 3 per cent of the total Next in importance were Hindin envispapers with a creatation of 20 25 lakins or 18 0 per cent Others in order of importance were Tamil (9 1 per cent), Urdu (7 0 per cent) Gujarati (6 5 per cent), Bengali (6 1 per cent), Marath (5 9 per cent), and Tedagu (2 0 per cent).

The table below gives the language wise circulation of newspapers

of all periodicities in each language

TABLE 64

LANGUAGE-WISE CIRCULATION® OF NEWSPAPERS
(1956 and 1957)

	Number of No	тизрарста	Carculat on (in thousands)		
Language	1956 (Respect)	1957	1956 (Revised)	1957	
Engl sh II nds II nds II nds Assances Assances Grantin Grantin Grantin Mara hi Or ya Hunjah H	391 603 224 224 223 83 83 83 83 171 23 65 124 169 296 226 245 148	570 553 8 193 193 126 74 155 20 55 6 116 107 292 215 124 36	24 74 22 20 37 6 55 8 27 2 87 7 4 64 7 53 7 11 1 12 2 11 39 4 33 7 79 4 76 1 74	24 97 20,25 43 6 84 7 27 4 69 5,50 76 94 5 58 7,84 10,53 1,33 5 55	
TOTAL	3 050	2 843	1 09 52	1 12 60	

Accesprint

For the major part of its requirements of newsprint, India depends on foreign countries. The only Indian concern the National Newsprint and Paper Mills Ltd. at Chandrain to Madhya Pradesh, went into production in January 1955 and has an annual installed capacity of about 30 000 tors. The rest of India a newsprint conest mainly from Canada, Finland, Norway and Austria. The quantity and value of the newsprint imported are given in the following table.

TABLE 65 .

IMPORT OF NEWSPRINT

Year	Quantity (n cwt)	Value (in rupces)
1952-53	10 85 446	5 01 63 503
1953-54	14 15 951	5 28 63 916
1954-55	15 79 426	6 31 45 317
1954-55	15 79 928	6 65 77 027
1955-57	12,56 253	5 35 91,217
19577	12 75 183	5 64 19,510
1958 (t.H.N.) cmber)	10 52 411	4 55,81 746

^{*}Circulation f gures comprise copies sold and cop es duty buted free † Since 1957, the accounts of fore gn trade are kept according to the calendar year

Press Information Bureau

Information regarding the policy, plans, achievements and other activities of the Government of India is made available to the Press in English and 12 Indian languages by the Press Information Bureau. During 1958-59, textual services were received by about 3,605 Indian newspapers and periodicals, photographic services by 538 and photographs in the form of ebonoid blocks by 700. Indian and foreign correspondents accredited to the Government of India at headquarters numbered 165 in 1958.

The Bureau's Information Services in Hindi and Urdu are issued from the head office in New Delhi and those in other Indian languages from the regional offices at Calcutta (Bengali), Gauhati (Assamese), Cuttack (Oriya), Bombay (Marathi and Gujarati), Madras (Tamil and Telugu), Bangalore (Kannada), Ernakulam (Malayalam) and Jullundur (Punjabi). The Bureau's regional and branch offices are linked with headquarters by teleprinter lines. Distribution offices at Lucknow, Varanasi, Patna and Jaipur provide similar service to Hindi newspapers and another at Nagpur to Marathi newspapers.

Information Centres have been opened at New Delhi, Jullundur, Srinagar, Madras, Lucknow, Patna, Hyderabad, Trivandrum, Rajkot, Nagpur and Jaipur as part of a scheme to open Information Centres at State capitals and other important places. For the benefit of the villagers, Information Centres have been set up at Hirakud and Bhakra-Nangal.

Freedom of the Press

Article 19(1) of the Constitution guarantees "the right to freedom of speech and expression" to all citizens. This freedom has been interpreted by the courts to include freedom of the Press. Under the Constitution (First Amendment) Act of 1951, Parliament can enact legislation reasonably restricting the exercise of this right "in the interests of the security of the State, friendly relations with foreign States, public order, decency or morality, or in relation to contempt of court, defamation or incitement to an offence". The words "reasonable restrictions" occurring in clause (2) of Article 19 make such legislation justiciable.

There are five main Central laws relating to the Press: (i) The Press and Registration of Books Act, 1867; (ii) The Working Journalists (Conditions of Service) and Miscellaneous Provisions Act, 1955; (iii) The Newspaper (Price and Page) Act, 1956; (iv) The Delivery of Books and Newspapers (Public Libraries) Act, 1954; and (v) The Parliamentary

Proceedings (Protection of Publication) Act, 1956*.

FILMS

The output of feature films for the year 1958 was 295. Table 66 shows the number of feature films produced in various languages and certified for public exhibition during the years 1931, 1941, 1947 and from 1951 to 1958.

In addition, the Central Board of Film Censors certified a total of 564 short films for public exhibition during the calendar year 1958. These consisted of:

	35 mm.		•_	
(i)	Short films over 2,000 ft. in length	• •	19	
	Short films 2,000 ft. and below in length	• •	503	
(i) (ii)	Short films above 800 ft. in length Short films 800 ft. and below in length		14 28	
	Total		564	

^{*} For a brief summary of these Acts, see 'INDIA 1958', pp. 176-178.

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TABLE 66 OUTPUT OF FEATURE FILMS

Anguage	1631	1161	2161	1981	1952	1953	1954	1955	1936	1957	1958
					T			-	,		
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Jrdu	1	١	١	1	1	1	1	1	i	-	1
landlid	ı	1	1	١	ı	ı	1	1	,	,	-
	1	125	200	910	233	259	273	287	296	295	292
TOTAL		101	-								

The following table shows the classification of Indian films certified during the last five years according to the nature of their themes:

TABLE 67
THEMATIC CLASSIFICATION OF FILMS

Nature of them	re	1954	1955	1956	1957	1958
Social Crime Fantasy Historical Biographical Mythological Legendary Devotional Children		 204 4 17 1 10 23 13	188 5 33 4 9 28 17 1	160 11 49 4 4 37 25 .2	170 20 23 7 4 39 19 8 4	150 28 45 5 4 37 17 5
To	tal	 273	286*	294*	294*	295

Film Institute

The establishment of the Film Institute has been sanctioned by Government and it is expected to start functioning in 1959. The Institute will impart training in various aspects of film production such as cinematography, sound engineering, direction, art direction, make-up and costumes, audience research etc., besides conducting research in these fields. It will co-ordinate the activities of film societies in the country.

Production Code Bureau

Steps have already been taken to establish the nucleus of a Production Code Bureau for the film industry. The Bureau is expected to start functioning by the middle of 1959.

Film Finance Corporation

The Government have also decided to set up a Film Finance Corporation with an initial capital of Rs. 20 to 25 lakhs. It is also expected to start functioning in 1959.

Children's Film Society

The Society was registered under the Societies Registration Act in May 1955. The principal aim of the Society is to undertake, aid, sponsor, promote and co-ordinate the production, distribution and exhibition of films specially suited or of special interest to children and adolescents. The Society is in receipt of a grant-in-aid from the Central Government for the production of films suitable for children. The Society has so far produced four feature films "Char Dost", "Jaldeep", "Scout Camp" and "Haria" and three short films "Ganga Ki Lahren", "Bachon Se Baaten" and "Gulab Ka Phool," besides two adaptations from Indian feature films, viz., "Ram Shastri Ka Nyaya" and "Bal Ramayan". It has also adapted and dubbed some British and Russian films for exhibition to children. The production of two more films, "Panchatantra" and "Travel", is on hand.

The Society has been asked to set up and run a National Centre of Entertainment Films for Children and Adolescents which will be affiliated to the International Centre, already set up at Brussels, under the sponsorship of UNESCO.

-- 0.12000

^{*}Figures do not include one documentary feature film in 1955, two in 1956 and one in 1957.

Film Festivals

During 1958, Indian films participated in a number of international

film festivals and won the following awards.

Pather Panchals won the first prize for feature films at the International Film Festival held in Vancouver (Canada) It also won the Film Critic's Award as the Best Film of the Year at the Stratford Film Festival, Stratford (Canada)

Do Ankhen Barah Haath received a Special Award of Silver Bear at the VIII International Film Festival, Berlin, for "its impressive treatment of a social problem." It also received a special prize from the seven-nation jury of the International Catholic Cinematographic Bureau "for its deep

and poetic symbolism".

Mother India was one of the entries at the VIII International Film Festival, Karlovy Vary (Czechoslovakia). The chief actress in the film, Shrimati Nargis, was awarded a prize "for her stirring and pursuasive performance in the leading role".

Aparento was one of the Indian entries at the International Film Pestival in San Franscisco. Its director, Satyajit Ray, was awarded a

plaque and a certificate for the best direction of the film. Operation Kheddo, a Films Division's documentary film, was awarded a cup "for its artistic qualities" at the XIV International Competition of Sports Motion Pictures held in Cortina D'Ampezzo (Italy)

Stars Man Har Made, another documentary film produced by the Films Division, received a cup "for its technical and artistic qualities" at the Futh International Seminar on Electronics and Nuclear Problems, Rome.

State Awards for Films

State Awards for Films of high aesthetic and technical standard and of an educative and cultural value have been a regular annual feature since The Awards are given separately for feature, documentary and children's films "

Regional Commuttees at Bombay, Madras and Calcutta consisting of distinguished persons in public life as well as persons from the industry qualified to judge technical standard of films make a preliminary selection of feature films. The final selection is made by the Central Committee which also selects the documentary and children's films for the Awards. As from 1959, preliminary selection of documentary films will be made by a Documentary Committee.

Documentaries and Newsreels

Documentary films and newsreels are produced mainly by the Films Division of the Union Ministry of Information and Broadcasting. Till the end of 1958, the Division had produced 533 newsreels and released 397 documentaries for exhibition. The documentaries are produced in 13 languages, namely English, Hindi, Bengali, Tamil, Telugu, Gujarati, Punjabi, Assamese, Kannada, Kashmari, Oriya, Marathi and Malayalam The newsreels are produced in five languages, namely, English, Hindi, Bengali, Tamil and Telugu. The newsreels and documentaries are made in 35 mm. standard size and are of an everage length of 1,000 ft, used in mobile vans are in 16 mm, size and 400 feet in length. Some of the documentaries are made in colour.

While the bulk of documentaries is produced by the Films Division, private producers are also entrusted with the production of films on selected subjects. In 1958, 14 such films were produced by private pro-

See Appendices for awards for films produced in 1953

ducers, out of which 9 have been released on commercial circuits and the remaining will be released on mobile circuits. In addition, two readymade films from the private producers and two from the State Governments were purchased by the Films Division. Production of one short cartoon film is nearing completion. The Cartoon Films Unit has produced one film in animation on the 'Metric System' and another such film on the 'Second Five Year Plan' is under production.

Interesting events within and outside India are included in the newsreels. Items from foreign countries are received from various newsreel organisations as part of an arrangement for free exchange of newreels. Happenings within the country are covered by 14 cameramen of the Films Division. In addition, events covered by the film units of the State

Governments are also utilised.

Every cinema is required under the terms of its licence to exhibit at each performance not more than 2,000 feet of films approved by the authorities specified in the conditions governing the grant of licence. Under contracts with the cinemas, the Films Division supplies them with approved films on payment of rental not exceeding one per cent of the average weekly net collections. One newsreel and one documentary a week are released to all cinema houses alternatively. Films are supplied free of charge to schools, colleges, charitable institutions, hospitals, semi-Government and non-profit making bodies, etc.

Documentary films approved for external publicity are supplied to 68 Missions abroad. A special monthly overseas edition of newsreels is compiled and supplied to 24 external posts. These are utilised by the Indian Missions for exhibition in their premises and outside and are also lent to social and educational institutions and to local Indian residents, etc. Besides, the Films Division has regular arrangements for the commercial distribution of its documentaries in many foreign countries. There are arrangements for television of documentaries and newsreels with the B.B.C., London, and NHK Television Company, Japan. Similar arrangements for the supply of newsreel material for television in the U.S.S.R. and Canada are also under consideration. Selected documentaries are also being televised by the Tourist Division of the Ministry of Transport in the U.S.A., the U.K., Europe and Australia.

Film Censorship

The Central Board of Film Censors was constituted in January 1951 for certification of films for the whole of India. The Board has seven members, including the Chairman, all of whom are appointed by the Government of India. The head office of the Board is at Bombay and there are regional offices at Bombay, Calcutta and Madras. The Regional Officers are assisted in the examination of films by Advisory Panels, who are also appointed by the Government of India. They include educationists,

doctors, lawyers, social workers, etc.

Every film, in respect of which an application for certification is received, is viewed by an Examining Committee. On the recommendations of the Examining Committee, the Board may refuse a certificate of public exhibition or grant it with or without cuts or modifications in respect of a film. Where this decision is not acceptable to an applicant, he may ask for the recommendation of the film by a Revising Committee which is presided over by the Chairman. A film may also be referred to a Revising Committee by the Chairman on his own initiative. The applicant for certification is given an opportunity to put forward his point of view both before the Examining and Revising Committees. Finally, an appeal against the decision of the Board may be made to the Government of India.

Ceruficates for unrestricted public exhibition are called "Universal" certificates and bear a 'U' mark. Films restricted to adults, i.e., to persons above the age of 18 years, are given "Adult" certificates and bear an 'A' mark on them If any portion of a film is excised, a triangular mark is put at the left-hand bottom corner of the certificate, and a description of the deleted portion is endorsed on the revene of the certificate. The decision of the Board in respect of each film examined by it is published in the

A directive has been issued by the Board for the guidance of members Gazette of India of the Examining and Revising Committees. It contains broad principles and detailed rules which aim at discouraging crime, vice, immorality, indecency, incitement to disorder, violence, breach of law, disrespect to a

foreign country or people, etc.

Between 1951 and 1958, the Board certified 6,463 Indian films and 17,389 foreign films During 1958, the Board examined 3,161 films, of which 90°, including 65† foreign 61ms, were refused certification, and 2,964 were given 'U' and 133 'A' certificales The certified films consisted of 2,238 foreign films and 859 Indian films. The excisions from the films totalled 71,758 feet.

Import of Cinemalographic Film and Equipment

The quantity and value of cinematographie film-raw and exposedand equipment imported during the period 1947-48 to 1958 are shown below.

TABLE 63 IMPORT OF CINEMATOGRAPHIC FILM & EQUIPMENT

(In lebbs) Projec-Exposed Film Raw Film tion Sound reequipment cording (value equip-Year n rupcei) Value (10 Footage Value (in ment Footage (vaule in rupees) rupces) rupces) 61 51 19 98 1947 48 1,742 00 1,564 16 1,787 50 79 96 150 88 37 14 24 53 11 59 31 52 38 18 1948-49 76 96 123 91 61 08 61 94 53 79 25 58 146 32 1949-50 95 30 9 53 1950-51 2,085 38 125 59 145 37 35 79 17 58 1951-57 1.981 74 135 55 166 27 105 96 28 01 10 70 1952 53 2 479 41 2,074 64 126 47 39 49 21 52 20 19 43 25 30 39 22 80 1953-54 154 89 108 55 151 18 222 16 206 28 205 36 4 57 1954.55 3,009 55 2,700 86 44 1955-56 121 21 35 10 7 46 51 42 1956-57 138 61 41 24 15 51 13 10 56 39 32 63 1957** .713 19 168 73 45 36 28 13 1958 (Till November 2,004,64 156 B4 100 88

Export of Indian Films

An Export Promotion Committee for Films, with headquarters at New Delhi, has been constituted under the chairmanship of the Minister for Information and Broadcasting Its object is to suggest ways and The Committee includes representatives of means of promoting exports

[•] Features 60, trailers 27 and shorts 3

[†] Features 36, trailers 27 and shorts 2,

^{*} Since 1957, the accounts of foreign trade are kept according to the calendar years.

the Ministries of Commerce and Industry, External Affairs, Information and Broadcasting and the film industry.

The table below shows the foreign exchange earnings from the export of Indian films during the years 1954-1957:

TABLE 69
FOREIGN EXCHANGE EARNED BY INDIAN FILMS

(In thousands of supees)

Country to which ex	ported	1954	1955	1956	1957
Aden Afghanistan British East Africa British West Africa British West Indies Burma Ccylon Fiji Indonesia Indo-China Iran Japan Lebanon Malaya Mauritius Pakistan Persian Gulf Ports Singapore Tangier Thailand United Kingdom U.S.S.R. Others		38 146 1,209 ————————————————————————————————————	130 153 1,433 1,433 1 528 1,581 2,176 221 740 74 33 1 120 125 3 624 277 2,383 296 72 61 107	93 89 1,731 324 333 1,405 2,733 198 660 25 326 — 213 367 65 191 327 2,567 — 312 42 565 356	289 84 1,940 147 367 1,364 2,062 185 1,086 217 416 127 77 223 134 217 284 2,448 143 395 190 50 327
Tota	al	9,713	11,139	12,922	. 12,817

PUBLICATIONS

The Publications Division in the Ministry of Information and Broadcasting is responsible for the compilation, production, distribution and sale of popular pamphlets, books, journals, albums, etc., for providing authentic information about the country's cultural heritage, the activities of the Government, the progress of development programmes and places of tourist interest. It also advises the various Ministries and Departments of the Government on the preparation and production of publicity literature relating to their specific activities. Publications are brought out in English, Hindi and regional languages. A similar role is performed in the States by the Departments of Information and Publicity.

The Division publishes 18 magazines, including general and cultural magazines, such as March of India and Ajkal (in Hindi and Urdu), a children's magazine Bal Bharati (in Hindi), journals devoted to community development (Kurukshetra and Gram Sevak in English and Hindi) and the Plan (Yojana in English and Hindi), besides the programme journals of All India Radio.

Four journals, namely, Indian Information, Bharatiya Samachar, Metric Measures and Metric Maap Tol, were started during 1958. The first two journals are fortnightlies in English and Hindi respectively providing a condensed record of policy announcements and main activities of the Government, including development activities in the country. Story books for children in Hindi and regional languages are also being brought out.

During 1958, the Division released a total of 212 books, pamphleis, etc., for general, tourist and Fix-Year Plan publicity in the various languages Some of the important publications were: Women of Indea, Nuclear Explosions and their Effects (Revised), Mailiana Azad—A Homegi, Indian Bird (Hindi), Janahard Arbai's Speckes, Volume III, Speaths of Prendent Rependra Prasad, 1932-56 (Scoond Series), Community Directophent in India and India—1 Soutener

The Photo Unit of the Division helps in getting up exhibitions on the display of photographic enlargements in various pavilions of the 'India 1958' Ethibition' Black-and-white coloured enlargements on the declopment activities of the Plan are also supplied to exhibitions in India and

abroad

ADVERTISING AND VISUAL PUBLICITY

While in the States advertising and visual publicity is undertaken by the Departments of Information and Publicity, at the Centre this responsibility reits with the Directorate of Advertising and Visual Publicity in the Ministry of Information and Broadcasting. The Directorate handles

campaigns for all the Ministries (excepting Railways)

In 1938, the Directorate placed 532 daplay and 4,552 classifed determent totaling 33,603 insertions. Major press devertising campaigns released during the year were for the Five Year Plan, the Meine System of Weights and Measures, Small Savings Schemes, Tourisms Hauddoom Fabries, Handieraffis, Food and Agricultural development and retruttent to Defence Services. The Five Year Plan publicity campaign anned at brigging about greater public participation through a series of exhortations to the individual crizco with the slogan "Help the Plan-Help Yourself".

With the growing accent on visual publicity more intensive use 18 being made of posters, broadchests, folders brochures, handbulls and pictorial calendars as well as out-door media, such as hoardings, neon 1828, duplay panels, advertuing films and cinema sides. In 1958, the Directorate produced 24 8 million copies of posters, folders, broadsheets and other granted material for extensive distribution inpit down to the village level.

The material covered campaigns mentioned under Press advertising and also the family planning and the anti-untouchability campaigns.

The Exhibition Wing of the Directorate and its 7 Regional Units organised 91 exhibitions in 1935 in the urban and rural areas all over the country. It also put up the 'Indian Panorama' pavilon in th

1958' Exhibition.

Annual State Awards for Excellence in Printing and Designing of Books and other Publications have been instituted. These Awards are meant to recognise the progress made in the techniques of printing and designing of printing and

designing and to encourage higher standards in this field.

CHAPTER XVI

ECONOMIC STRUCTURE

India is a country with a developing economy, rich in natural resources and man-power. Her resources, human as well as material, are capable of fuller exploitation and more intensive utilisation. 11 per cent rise since 1948-49, the per capita income remains low (Rs. 261 in 1955-56*). The Indian economy is still predominantly agricultural; nearly half of the country's national income is derived from agriculture and allied activities which absorb nearly three-fourths of its working force (about 15.2 crores in 1956 inclusive of earning dependents). Since independence it has been the aim of national planning to accelerate the pace of industrial development and at the same time to increase productivity in agriculture. Net investment in the economy has been rising in recent years. Yet in 1954-55 it amounted to only 7.5 per cent† of the national income.

According to the National Sample Survey (April-September 1952)** results, over three-fifths (61.3 per cent) of the consumer expenditure was on food articles. In the rural areas this percentage was even higher (64.1 per cent). Other important items of expenditure were clothing (7.7 per cent), fuel and lighting (5.5 per cent), ceremonials (5.6 per cent) and services (5.6 per cent). Education, conveyance, amusements, furniture and footwear accounted for only small fractions of consumer expenditure.

NATIONAL AND PER CAPITA INCOMES

The national income of India for 1955-56 was computed at Rs. 9,990 crores compared to Rs. 8,650 crores in 1948-49. The per capita income in 1955-56 was reckoned at Rs. 260.8 compared to Rs. 246.9 in 1948-49. The national income in 1955-56 was 15.5 per cent higher than in 1948-49 at current prices, while in real terms, that is, assuming a constant price level, the rise in national income during this period (1948-49 to 1955-56) was 21.2 per cent. The per capita income in 1955-56 was nominally 5.6 per cent higher than in 1948-49, while, at 1948-49 prices, the rise in per capita income amounted to 10.8 per cent. Table 70 shows the national and per capita incomes at current and constant prices between 1948-49 and 1956-57. The figures for 1956-57 are preliminary estimates and subject to revision.

TABLE 70

Year		income of rupees)	Per capit (in 1	a income upces)
- Car	At current prices	At 1948-49 prices	At current prices	At 1948-49 prices
1948-49 1949-50 1950-51 1951-52 1952-53 1953-54 1954-55 1955-56 1956-57 (preliminary)	8,650 9,010 9,530 9,970 9,820 10,480 9,610 9,990 11,410	8,650 8,820 8,850 9,100 9,460 10,030 10,280 10,480 11,010	246.9 253.9 265.2 274.0 266.4 280.7 254.2 260.8 294.3	246.9 248.6 246.3 250.1 256.6 268.7 271.9 273.6 284.0

^{*} The per capita income in 1955-56, though nominally lower than in 1953-54
(Rs. 281), was higher in real terms, as shown in table 70.

† On the basis of the revised figures of investment given later in this chapter.

** The details of the consumer expenditure patterns in villages, towns and cities, according to the third round of the National Sample Survey (August-November 1951), are given later in this chapter. The results of the first round regarding rural households only are also given. only are also given.

The index numbers of national and per capita incomes for 1950-51, 1955-56 and 1956-57 (preliminary), with 1948-49 as base, are given below:

TABLE 71
INDEX NUMBERS OF NATIONAL AND PER CAPITA INCOMES

(Base, 1948-49-100)

Year	Nationa	1 means	Per capita	income
· ·	At current	At 1948-49	At current	At 1948-49
	prices	prices	prices	prices
1950-51	110 2	102 3	107 4	99 8
1955-56	115 5	121 2	105 6	110 8
1956-57 (preliminary)	131 9	127 3	119 2	115 0

The following table shows the distribution of national income by occupational categories

TABLE 72
NATIONAL INCOME BY OCCUPATIONAL CATEGORIES

			(In creek	of rupus)
	1948-49	1950-51	1955-56	1956-57 (preli- trunary)
Agriculture Agriculture, animal husbandry and ancillary activities Foreitry Fishery	4,160 60 30	4,780 70 40	4,410 70 50	5,550 80 60
Total for agriculture	4,250	4,890	4,530	5,690
Munng, manufacturing and small enterprises Muning Factory establishments Small enterprises	60 550 870	70 550 910	100 780 970	110 890 970
Total for mining, manufacturing and small enterprises	1,480	1,530	1,850	1,970
Commerce, transport and communications Communications (post, telegraph and telephone) Railways Organised banking and insurance Other commerce and transport	30 170 50 1,350	40 180 70 1,400	50 250 90 1.490	50 280 100 1,500
Total for commerce, transport and communications	1,600	1,690	1,880	1,930
Other Services Professions and liberal arts Government services (administration) Domestic service House property		470 430 130 410	560 570 140 460	580 600 150 460
Total for other services	1,340	1,440	1,730	1,810
Net domestic product at factor cost Net carned income from abroad	8,670	9,550 -20	9,990	11,400
Net national output at factor cost (National Income)	8,650	9,530	9,990	11,410

The percentage distribution of the national income according to origin is shown below:

TABLE 73
SOURCES OF NATIONAL INCOME

(Percentage of total national income)

		1950-51	1955-56	1956-57 (preliminary)
Agriculture Mining, manufacturing and small enterprises Commerce, banking and insurance, transport	••	51.3 16.1	45 4 18.5	49 8 17.3
I and communications Other services	••	17.7 15.1	18 8 17.3	16.9 15.9

LIVELIHOOD PATTERN

Out of the total population of 3,566 lakhs*, according to the 1951 Census, 2,143 lakh persons (or 60.1 per cent) were classified as 'non-earning dependents', consisting mainly of women and children who did not take part in procuring their own livelihood. Of the rest, 'earning dependents' accounted for 379 lakh persons (10.6 per cent) and the balance of 1,044 lakh persons (29.3 per cent) were self-supporting persons. Of the last category of persons, about 710 lakhs (68.1 per cent) were 'agriculturists' and 334 lakhs (31.9 per cent) 'non-agriculturists'.

Out of every 100 Indians (including their dependents), 47 were mainly peasant-proprietors, 9 mainly tenants, 13 landless labourers, 1 a landlord or rentier (agricultural), while 10 were engaged in industries or other non-agricultural production, 6 in commerce, 2 in transport and 12 in the services and miscellaneous professions. Table 74 shows the non-earning dependents and earning dependents among the two major categories and eight sub-

categories of the livelihood pattern.

TABLE 74

DISTRIBUTION OF POPULATION BY LIVELIHOOD PATTERN (1951)

(In lakks)

	Self- supporting persons	Non- earning dependents	Earning depen- dents	Total
Cultivators of land wholly or mainly owned Cultivators of land wholly or mainly unowned Cultivating labourers	457 88 149	1,001 189 2 4 7	215 39 52	1,673 316 448
Non-cultivating owners of land and agricultural rent receivers	16	33 .	4	53
Total of agricultural classes	710	1,470	310	2,491
Production other than cultivation Commerce Transport Other services and miscellaneous sources	122 59 17 136	223 145 37 268	32 9 2 26	377 213 56 430
Total of non-agricultural classes	334	673	69	1,076
Grand Total	1,044	2,143	379	3,566

^{*} Records containing information for about 3 lakh people in the Punjab were destroyed by fire. The State of Jammu and Kashmir and the Part B Tribal areas of Assam were also not covered by the Census (See Chapter I).

WORKING FORCE

Of the country's population estimated in 1950-51 at 35.93 crores, 14.32 crores made up its working force. The distribution of the working force among the various occupations is given in the following table.

TABLE 75
DISTRIBUTION OF WORKING FORCE BY OCCUPATIONS (1950-51)*

	Number (vs lakhs)	Percentage
Agriculture animal hisbandry and ancillary activities Forestry Fishery	1,027 . 4 6	71 8 0 2 0 4
Total for agriculture	1 036	72 4
Mining Factory establishments Small enterprises	8 30 115	0 5 2 1 8 0
Total for mining, manufacturing and band trades	153	10 6
Commun cations (post, telegraph and telephone) Railways Organised banking and unsurance Other commerce and transport	12 1 95	0 1 0 8 0 1 6 7
Total for commerce, transport and communications	111	77
Professions and liberal arts Government services (administration) Domistic service	64 39 29	4 5 2 7 2 1
Total for other services	133	9 3
Total working force Population	1 432 3,593	100 0

PRINCIPAL CROPS

In 1950-51, the gross value of all agricultural commodities produced tourity was Rs 4 866 crores, and the net value Rs 4,112 crores The of the principal crops were as follows:

TABLE 76

VALUE OF OUTPUT OF PRINCIPAL AGRICULTURAL COMMODITIES (1950-51)

(In ereres of rupees) Rice Arkar 83 Wheat 334 81 Baye Sugarcane Barley Groundaut 76 Jowar Gram Tobacco 71 Cotton 113 Rape and mustard 69 Straw 591 Chill ca 68

Data given in this and the following sections are derived from the Final Report of the National Income Committee (Delhs, 1954)
 Corresponding set of figures for a later year is not yet available,

PRINCIPAL INDUSTRIES

The net contribution of the manufacturing industries to the national income was computed at Rs. 513.4 crores for 1950. It consisted mainly of the following:

TABLE 77

NET VALUE OF OUTPUT OF MANUFACTURING INDUSTRIES (1950)

(In crores of rupees)

Cotton textiles Tea manufacturing Jute textiles Sugar General and electrical engineering Iron and steel 4 Chemicals	107.9 69.3 46.6 35.8 29.4 26.9 14.0	Vegetable oils Tobacco products Rubber and rubber manufacturing Cement Automobiles and coach building Paper and paper board	11.7 10.5 10.1 8.5 7.4 6.6
---	---	---	---

Of the sum of Rs. 65.12 crores, which represented the income from banking and insurance during 1950, Rs. 36.29 crores were from banks, Rs. 22.85 crores from insurance and the remaining Rs. 5.98 crores from cooperative societies.

PROFESSIONS AND THE LIBERAL ARTS

Out of Rs. 468 crores, which were contributed to the total national income in 1950-51 by the professions and liberal arts, Rs. 116 crores were derived from medical and health services, Rs. 69 crores from educational services, Rs. 66 crores from the letters, arts and science, etc., Rs. 32 crores from legal services, Rs. 47 crores from religious and charitable services, and Rs. 37 crores from sanitary services, etc. Of the sum of Rs. 130 crores, which represented the income from domestic service, Rs. 114 crores were earned by cooks, gardeners and other domestic servants and Rs. 16 crores by motor drivers and cleaners.

Out of the income of Rs. 408.3 crores from house property in 1950-51, Rs. 212.8 crores were from houses in urban areas and the remaining Rs.

195.5 crores from those in rural areas.

PER CAPITA OUTPUT

In 1950-51, the net output per employed person was valued at Rs. 670 for the whole of the national economy. The output per person in each sector of the economy was as follows:

TABLE 78
NET OUTPUT PER EMPLOYED PERSON (1950-51)

	Net output (in crores of rupees)	Number of persons engaged (in crores)	Net output per employ- ed person (in rupees)
Agriculture Mining and factory establishments Small enterprises Railways and communications	4,890	10.36	500
	620	0.37	1,700
	910	1.15	800
	220	0.14	1,600
Banking, insurance and other commerce and transport Professions and the liberal arts Government services (administration) Domestic service	1,470	0.97	1,500
	470	0 64	700
	430	0.39	1,100
	130	0.29	400
Net domestic product at factor cost	9,550	14.32	670

CAPITAL FORMATION

According to a provisional estimate, the amount of fixed capital formation in India during 1955-56 was Rs. 830 crores or about 8 8 per cent of the national income Of this, Rs. 416 crores were in the private sector and Rs. 464 crores in the government sector. The table below gives an analysis of the domestic fixed capital formation in India between 1948-49 and 1945-55

TABLE 79
ESTIMATES OF DOVESTIC FIXED CAPITAL FORMATION

(in crees of rupes) 1952-1 1955-1953-1954-1948-1949-1950-1951-Private investment Construction Agriculture, irrigation land improvement, small enter-prises etc. Mining and manufacturing ш 32 (large scale) Transport

Government investment Total investment Total investment as percentage 6 0 5 5 of national income

UNEMPLOYMENT

A precise estimate of the number of the unemployed in the country as a whole usuall to be made Employment exchange statuties cover mainly urban areas, and as yet only a portion of the unemployed actually reguter

themselves with the exchanges even where these exist.

According to a National Sample Survey conducted in 1953, 710 per cent of the population of the city of Galettia were unemployed. According to another sample survey conducted in that year, 2 29 per cent of the population of 744 per cent of the labour force were unemployed in town with a population of 30,000 and above, excluding the four big cities of Galettia, Bombay, Madras and Delhi. The latter survey also revealed that 8 days cent of the population in these towns were underemployed, including 3 17 per cent 'screedy underemployed". The total number of the severely underemployed in the urban areas for the country as a whole, on this lusars works out at 274 lakhs. According to the Agricultural Labour Enquiry, the number of the rural unemployed in 1930-51 was about 28 lakhs.

On the basis of the available data, the Planning Commission estimated that early in 1936 there were, roughly speaking, 53 lakh unemployed persons in the country, 25 lakhs in the urban areas and 28 lakhs

in the rural areas.

A study, by the National Employment Service of the Ministry of Labour and Employment, of trends in the number and types of employment seckers during 1935-77, shows that of the seven occupational groups of application on the Live Reguter of the Employment Exchanges, the "unstilled service" category was the largest single group, constituting about 50 per cent of the

Preliminary

total number, and the 'clerical services' group was the second largest. The other categories, in order of magnitude, were: skilled and semi-skilled services, educational services (teaching), domestic services (manual work in public institutions such as hospitals), and industrial supervisory services. During 1953-57, the rate of increase in placements was the greatest in regard to the educational services group, followed by the clerical group. There was practically no increase in the level of placements of skilled and semi-skilled personnel. There was a slight fall in the number of unskilled persons placed every month. On the other hand, applicants belonging to the industrial supervisory group were absorbed in employment fairly readily; the percentage of vacancies cancelled due to non-availability of suitable applicants in this category in 1957 was as high as 40 as against 12 in the case of all the other categories together. In the same year the percentage of vacancies in the skilled and semi-skilled categories cancelled due to shortage was 19. The following table gives the occupational distribution of applicants on the Live Register of the Employment Exchanges as at the end of December 1958.*

TABLE 80

OCCUPATIONAL CATEGORIES AMONG APPLICANTS ON THE LIVE
REGISTER OF THE EMPLOYMENT EXCHANGES (DECEMBER 1958)

	Number	Percentage to total
Industrial supervisory services Skilled and semi-skilled services Clerical services Educational services Domestic services Unskilled services Others	8,923 88,665 3,08,203 56,157 43,823 6,20,249 57,279	0.8 7.5 26.1 4.8 3.7 52 4 4.8
Total	11,83,299	100.0

A study undertaken by the Manpower Division of the Directorate of Employment Exchanges, Ministry of Labour and Employment, of the pattern of unemployment among graduates as on May 15, 1957, showed that graduate unemployment was more widespread in West Bengal, U.P., Bombay and Delhi than in the other States. The highest incidence of unemployment among women graduates was in Kerala. About 93 per cent of the unemployed graduates seeking employment were men and about 7 per cent women. 48.5 per cent of the unemployed graduates were B.A.s, 22.7 per cent B.Sc.s and 12.8 per cent B.Com.s. Unemployment was relatively higher among the holders of commerce degrees than among the holders of arts and science degrees.

PATTERN OF RURAL ECONOMY

According to the first round of the National Sample Survey, conducted between October 1950 and March 1951, a rural household in India consisted, on an average, of 5.21 persons. A little over a fourth of these (28.1 per cent) were earners, about a sixth (16.6 per cent) were earning dependents and more than half (55.3 per cent) non-earning dependents. According to the 1951 census, however, the rural household was made up, on an average, of 4.91 persons. The annual consumer ex-

[•] For the number on the Live Register at the end of each year, please see the chapter on 'Labour'.

penditure in the rural areas was, according to the sample survey, about Rs 220 per person during 1949-50 As against this, the per capita income for the country as a whole was computed at Rs. 233 9 in the Final Report of the National Income Committee The average consumer expenditure per person was the highest in North West India (Rs. 314) and the lowest in Central India (Rs 198)

Expenditure Pattern

Two-thirds (66.3 per cent) of the expenditure of an average household in the rural areas, taking the country as a whole, was on food, about a tenth (9 7 per cent) on clothing and the remaining one fourth (24 0 per cent) was distributed under other heads of expenditure. The expenditure on education, newspapers and books was Rs. 16 per person per year (constituting 0.7 per cent of the per capita expenditure) and that on medical services and medicines Rs 28 per person per year (127 per cent) Together, education and health services accounted for just over 2 per cent of the per capita expenditure Fuel and lighting absorbed 3 25 per cent, ceremonials 7 21 per cent and the remaining one-eighth of the total expenditure was on other amenities

The average expenditure on clothing in the rural areas was about Rs 21 per person for the whole of India Mill made products accounted for as much as 74 per cent of the expenditure on clothing, handloom products for 20 4 per cent, khaddar for 2 81 per cent and woollen and other products for 2.74 per cent Expenditure on ceremonials was Rs 15.8 per person per year for the whole of India, and this formed 72 per cent of the total expenditure

On the basis of the second round of the National Sample Survey, conducted between April and June 1901, households in the rural areas were classified according to their monthly expenditure. The proportion of each class to the total number of households is indicated in the following table

TABLE 81 PERCENTAGE DISTRIBUTION OF RURAL HOUSEHOLDS BY SIZE OF MONTHLY EXPENDITURE (APRIL-JUNE 1951)

Expenditure per month (in rupes)	Proportion of total number of households (percenter-)
Up to Ra. 50 51:—100 101—150 151—200 201—300 201—300 401—500 501—600 601—1000 607—1000	20 4 92 2 10 1 10 4 9 3 6 1 5 6 1 5 7 1 0 6 1 0 7
Total	100 D

The approximate value of tural investment for the year June 1950-May 1951, according to the same Survey, was Rs 2774 per household, about half of which was spent on the construction or improvement of houses, wells tanks, hunds etc., and about a third on the improvement of land. The annual capital formation in rural areas was estimated at Rs. 166 capres

Pattern of Land Ownership

According to the eighth round of the National Sample Survey (July 1954—March 1955), there were about 6.5 crore households residing in the rural areas of India. The estimated area owned by rural households was about 31 crore acres which formed about 38 per cent of the geographical area and 61 per cent of the topographically usable area of India. What remained belonged to Government, urban households, and non-household bodies.

A little over one-fifth, that is, about one and a half crores of households did not own any land. About a quarter of all rural households had land less than one acre in area. A little less than half of the rural households had thus either no land or owned less than one acre, their share being only a little more than one per cent of the land owned by all rural households. About three-fourths of all the households had either no land or less than 5 acres and their share was about one-sixth of the area. At the other end, about one-eighth of the households had more than 10 acres each with a total share of about two-thirds of the whole area, and about one per cent of the households owned more than 40 acres each and together accounted for one-fifth of the area.

The estimated average area owned, for all households, was about 4.7 acres; if those who had no land are excluded, the average would rise to about 6 acres. Out of about 6.5 crores of households about one lakh households had more than 100 acres each; but the number owning more than 250 acres would probably be a few thousands only.

Most of the land was held under proprietary rights with only about 2 per cent of tenure holders and 14 per cent of occupancy tenants. The

total area leased out was about 14 per cent of the area owned.

Table 82 shows the percentage distribution of total land owned under different ownership rights in the whole of rural India and in rural areas of each zone.

TABLE 82
PATTERN OF LAND OWNERSHIP (July 1954-March 1955)

		Percentage of total area owned by							
Zone	Proprietors		Tenure	holders	Permanent heritable occupancy tenants				
	With right to transfer title	Without right to transfer title	With right to transfer title	Without right to transfer title	With right to transfer title	Without right to transfer title			
North India East India South India West India Central India North-West India	40.4 40.5 95.2 91.8 92.1 54.6	56.7 2.5 3,5 6.5 6.3 11.9	0.5 3.7 — 0.01 1.1	0.2 0.1 0.1 0.2 0.5 4.9	51.0 0.6 0.1 0.7 10.8	1.8 1.4 0.1 1 0 0 02 15.9			
Ali India	71.11	12.9	0.9	_ 0.9	10.7	3.0			

Table 83 shows the average area owned by a rural household in India and in each of the population zones. Households owning land below the average size (including those with no land) are shown as a percentage of the total rural households. Also, the area owned by such households is shown as a percentage of the total area under rural ownership.

TABLE 83

AVERAGE AREA OWNED BY A HOUSEHOLD
(Figures in brothsts have been obtained by contring the bouncholds ewning nee than 9 005 acre)

Zone		Average area owned (acres) own belo aver		Percentage of area owned by households owning land below the average
North India		3 5 (3 8)	68 (67)	(21)
East India		3 0 (3 9)	(67)	16 (22) 13
South India		3 4 (4 8)	(72)	(20) 15
West India		`7 2 (10 4)	(69) 70	(23) 15
Central India	1	(10 6)	(68)	(22)
North West India	- }	(9 3)	(72)	(21)
All India		4 7 (6 1)	73 (72)	16 (21)

Among all households in rural India 635 per cent did not lease out any land, 125 per cent leased out parlly their own land and 2 per cent leased out fully their own land. The remaining 22 per cent of households were landles

Ninety per cent of households in tural India were operating individually

nd in some populsator zone the percentage of households operating individually was even more than 90. In the whole of India 10 per cent of the households possessed land jointly with others, 6 per cent were operating both young purely jointly and the remaining 4 per cent were operating both jointly and individually. Only 8 per cent of the total area was under joint management. For East, South and West India the percentage for joint management was about 6, whereas for the remaining zones it was about 10.

Pattern of Land Holding

In the second round of the National Sample Sufrey, households in the rural areas were also classified according to the size of land under their occupation (See table below) Here a holding does not refer only to land actually owned, it stands for the net area of land owned and land leased in moust land leased out

TABLE 84
PATTERN OF LAND HOLDING (April-Jame 1951)

PATTERN OF LAND H	OLDING (April-Jame 1:	321)	
Size of holding (acres)	Percentage of total number of households for which full records were available	Percentage of total cropped area managed by the households for which full records were available	
Nd 0 01 — 2 49 2 50 — 4 99 5 90 — 9 99 10 00 — 14 99 15 00 — 24 99 25 00 and above	5 9 49 2 14 3 9 5 4 8 6 1 4 9	7 6 11 1 11 4 7 2 13 1 16 2 33 4	

Table 85 shows the pattern of land holding according to the eighth round of the National Sample Survey (July 1954-March 1955).

TABLE 85 PATTERN OF LAND HOLDING (July 1954-March 1955)

Size of holding (acres)	Percentage of total number of households	Percentage of total area operated	
Nil 0.01 — '2.49 2.50 — 4.99 5.00 — 7.49 7.50 — 9.99 10.00 — 14.99 15.00 — 24.99 25.00 and above	6.3 48.5 15.9 9.3 5.6 5.5 4.9	5.9 10 9 10.5 9.1 12.6 17.7 33.3	
Total	100.0	100.0	

According to the eighth round of NSS, the average size of a household operational holding was 5.34 acres in the whole of rural India, and it lay between 8 and 10 acres in West India, Central India and North-West India, and between 3½ and 3½ acres in North India, East India and South India. More than 65 per cent of households in each of the population zones had household operational holdings below the average size and their total share of the entire operated area ranged from 14 to 21 per cent.

Consumer Expenditure Patterns in Villages, Towns and Cities

According to the third round of the National Sample Survey, the consumption expenditure per person per month in the villages (including the imputed value of supplies obtained in kind) was Rs. 24.22 during August-November 1951; in the towns it was Rs. 31.55 and the average for Calcutta, Bombay, Madras and Delhi Rs. 54.82. The average expenditure per person for the country as a whole was Rs. 25.70 per month.

The patterns of consumption in the villages, towns and cities were also different. While about 40 per cent of the expenditure in the villages was on foodgrains, the proportion for the towns was 22 per cent and for the cities 11 per cent. The expenditure on all food items was 66 per cent of the total expenditure in the villages compared to 55 per cent in the towns and 46 per cent in the cities. The actual expenditure on food in absolute terms was, however, higher in the cities than in the towns and villages. The expenditure on fuel and lighting was the lowest in the villages and the highest in the cities, although their proportion to the total expenditure was more or less the same for all the three categories.

The proportion of expenditure on clothing to total expenditure was also nearly the same (just above 6 per cent) for the three categories, whereas the expenditure on clothing, in absolute terms, was the highest in the cities.

The expenditure on the rest of the items, particularly on education, services, land and taxes, showed a gradual rise as one proceeded from the villages through the towns to the cities. The pattern of expenditure for the country as a whole approximates to that in the villages because of the preponderance of villages in the country.

About 43 per cent of the total consumption in rural areas was obtained in kind and 57 per cent purchased in cash. The proportion of the part obtained in kind was high for articles such as foodgrains, pulses, milk and milk products and fuel and light, and varied between 61 per cent and 78 per cent. The proportion for all food items taken together was about 56 per

cent. Against this only 11 per cent of the total value of consumption in the urban areas was obtained in kind, while the remaining 89 per cent was against cash. Here again, the proportions for non cash consumption were relatively high in the case of foodgrains, pulses, milk and milk products and fuel and lighting. For the country as a whole, during August-November 1991 nearly 40 per cent of the value of consumption was obtained in kind.

PRICES

The movement of pieces in India over recent years may be seen from the following table which shows the index numbers of wholesale prices compiled by the office of the Economic Adviser, Ministry of Commerce and Industry, Government of India (revised series have 1922 \$3=100) The index for January 1939 for all commodities stood at 1122 \$3

TABLE 86

INDEX NUMBERS OF WIIGLESALE PRICES (Base: 1952-53=100)

Year	Food articles	Liquor and tobacco	Fuel power i ght and lubro cante	Indus- trial 1244 mater tals	Manuf Inter module	Fine shed	Comb- ined	General andex
1953 54 1954-55 1955-56 1956-57 1957-58	106 7 94 6 86 6 102 2 106 4	98 7 90 6 81 0 84 3 94 0	99 2 97 1 95 2 104 3	109 7 101 9 99 0 116 0 116 5	100 1	99 0 101 1 99 6 103 6 108 2	98 9 100 6 99 7 106 3 103 1	104 6 97 5 92 5 105 3 108 4
Dec. 1956 Dec. 1957 War 1908 June 1958 Sept 1958 Dec 1958	105 1 104 0 102 3 113 4 121 2 113 3	94 9 92 1 90 9	106 8 114 9 114 5 115 6 116 0 115 1	119 4 115 4 111 3 115 3 119 0 112 5	113 9 105 7 106 8 109 9 111 6 110 3	108 0 108 2 107 7 107 7 108 5 108 0	103 8 107 9 107 6 107 9 108 9 108 3	108 1 107 1 105 4 111 7 116 5 111 4

The Government continued their efforts during 1937-58 to achieve price stability, which is valid to the success of the Plan. Fixed and credit politics were further reinforced to restrain denand, particularly of a speculative character, from traders. While the import policy has been in general restrictive, special arrangements have been made to obtain from abroad supplies of foodgrains. Arrangements were also made to distribute the ried grains through a large number of fair price shops all over the

the grainst under the grain stage number of fair price shops all over the unitry Succession quantum of imports under P L. 480 and some quantum a concessional terms from Canada and under a five-year agreement with a concessional terms from Canada and under a five-year agreement with a concessional terms from Canada and under a five-year agreement with was 3.5 light cond. The quantuty of foodgrains thus imported in 1937 measures such as the Canada of the property of the measures such as the Canada of the concession of the concessi

In the case of certain industrial raw materials like cotton and oilseeds, price restraint was also brought about by the Forward Markets Commission. In the case of jute goods, however, the problem was one of arresting the decline in prices and action in this behalf was taken by the trade body, namely, the Indian Jute Mills Association, which advised its member mills, towards the end of February 1958, not to sell their goods below certain specified minimum prices.

Consumer Prices*

As a consequence of the rise in prices during the period, the all-India working class consumer price index rose by 5.3 per cent between December 1957 and December 1958. The following table shows the working class consumer price indices between 1950-51 and 1957-58 as well as for the months of December 1957 and March, June, September and December 1958.

TABLE 87
WORKING CLASS CONSUMER PRICE INDICES
(Year 1949=100)

Year			All-India	Bombay	Calcutta	Delhi	Madras
1950-51 1951-52 1952-53 1953-54 1954-55 1955-56 1956-57 1957-58			101 104 104 · 106 99 96 107	103 108 112 118 117 110 116 122	101 106 100 99 94 93 102 105	102 108 107 107 103 100 112 112	101 104 103 109 104 100 113 117
December March June September December	1957 1958 1958 1958 1958	••	1 13 1 10 1 16 12 1 1 19†	125 124 129 132 130	107 104 107 116 110	110 108 111 117 118	121 119 121 127 133

^{*}The term "cost of living index" was recently replaced by the term "consumer price index" in conformity with international nomenclature.
†Provisional.

CHAPTER XVII

PLANNING

In his pioneering work. Planued Economy for Indias (1934), M. Vissewaraya advocated the necessity for planning and also laid down a ten year programme of planned economic development for the whole of Indias In 1938 a National Planning Committee was set up by the Indian National Congress to inquire into the possibilities of planned economic development in India and to suggest presentable schemes for this purpose. The Committee issued a questionnaire and, at the end of World War II, produced a series of studies on the subset.

In June 1941 a number of Reconstruction Committees were set up by the Government of India to deal with various aspects of post war reconstruction and a Department of Planning and Development was created in July 1944 The Provincial Governments were also instructed in the same

year to prepare their plans for post war development

Among the non official plans formulated during World War II were () the Bombay Flan drafted by a group of comonists and industrialists, mostly from Bombay (ii) the Peoples Plan, drafted by M N Roy on behalf of the Post War Reconstruction Committee of the Indian Federation of Labour and (iii) the Gandham Plan drafted by S N Agarwal

After independence, the Planning Commission was set up by the Government of India in March 1950 to prepare a plan for the most effective and balanced utilisation of the country's resources. In July 1950, the Commission was called upon to prepare a six year plan for the economist development of the country which was later incorporated in the Colombo Plan In July 1951 the Planning Commission issued a draft outline of the First Five-Year Plan covering the penod April 1951 to March 1956 for the widet possible public discussion. In December 1952, the final version of India's First Five-Year Plan was submitted to Parliament.

Objectiones

The central objective of planning was defined as initiating a process of development which will rase hving standards and open out to the people new opportunities for a richer and more varied hife Economic planning has to be viewed as an integral part of a wider process auraing not merely the development of control of the process auraing not merely

the development of resources in a narrow technical sense but at the copment of human faculties and the building up of an institutional

ork adequate to the needs and aspirations of the people

The long term objective is to double the per capita income and to consumption standards by a little over 70 per cent by 1977. During the First Plain period between 1901 and 1936 the national income was to go up from about Rs. 9000 crosers to about Rs. 10000 croses, a rise of about 11 per cent. It was unasked that the rate of saving as a proportion of the national income would have to go up from 5 per cent in 1950 51 to 6½ per cent in 1950 51, 11 per cent in 1950 51 and 20 per cent in 1967 68

FIRST FIVE-YEAR PLAN

The First Plan being essentially one of preparation or laying the

On certain more equinistic assumptions it was later calculated that the national monne
ingits to doubtled by 1957-64 and the per cap, as memory doubtled by 1973-74 (Stened F + Four
Plas, Vlay 1956). The investment coefficient as assumed in his later model was
on up from about 7 per cent in 1955-56 to about 11 per cent in 1906-61 14 per cent by
1965-66, 16 per cent by 1970-71 and a maximum feed of 17 per cent by 1970-76.

foundation for more rapid development in the future, its targets of investment and of increases in production were modest compared with what will have to be achieved within the next twenty years or so. Initially, an outlay of Rs. 2,069 crores was proposed; it was later raised to Rs. 2,356 crores. The distribution of expenditure proposed for the development programme in the public sector during the First Plan period is shown in table 90.

Agricultural development, along with irrigation and the generation of electric power, had the highest priority during the First Plan period. The development of transport and communications also received high priority. This inevitably limited the investment by public authorities in industries. Industrial expansion in the First Plan period was, therefore, left largely to

private initiative and resources.

The distribution of actual outlay by major heads during the First Plan period, was as follows:

TABLE 88
ACTUAL OUTLAY (FIRST PLAN): DISTRIBUTION BY MAJOR HEADS

		Actual outlay (in crores of rupees)	Percentage of outlay
Agriculture and Community Development		299	14.8
Irrigation and Power		585	29.1
Industries and Mining		100	5.0
Transport and Communications		532	26.4
Social Services	••	423	21.0
Miscellaneous		74	3.7
Total		2,013	100.0

The actual outlay has since been computed at Rs. 1,960 crores, the figure of Rs. 2,013 crores given in the above table being based on revised estimates for the fifth year.

Financial Resources

The position in regard to the financing of the outlay of Rs. 1,960 crores was as follows:

(In crores of rubees)

	(2,0 0,000 0) (0,000)
(i) Resources made available out of revenue acc	ount
(inclusive of railways' contribution)	752
(ii) Loans from the public	205
(iii) Small savings and unfunded debt	304
(iv) Other miscellaneous receipts on capital according	int 91
(v) Resources raised from domestic budgetary	
sources (i to iv)	1,352
(vi) External assistance	188
(vii) Resources raised through deficit financing	420
Total	1,960

Targets and Achievements

Both the short-term and long-term objectives of the First Plan were by and large achieved. There was an increase in domestic production and the economy was strengthened. Inflationary pressures were practically eliminated. The price-level at the end of the Plan period was 15 per cent lower than at its commencement.

National income (at constant prices) increased by 18.4 per cent from about Rs. 8,850 crores in 1950-51 to about Rs. 10,480 crores* in 1955-56, showing a larger rate of increase than was originally anticipated. The per capita income over the same period, also at constant prices, recorded an

^{*} Revised figure.

increase of 10 8 per cent from Rs 246 to Rs 274(*) while per capita consumption increased by about 8 per cent The rate of investment in the economy as a percentage of national income is estimated to have risen from about 5 per cent in 1950-51 to over 7 per cent in the last year of the Plan

The targets and achievements in different sectors of the economy

are shown in the following table

TABLE 89

TARGETS AND ACT	TEVEM	ENTS UNI	ER FIRST	PLAN*	
	1950-51	Increase by 1955- 56 (Plan target)	1955-56 (achieve ment)	Increase in 1955- 56 over 1950-51	Achieve- ment in 1955-so as percent age of Pian target
Agricultural Production					
Foodgrants (lakh tons)	540#	-6	649	+ 109	143
Cotton (lakh bales)	29 7	12 6	40.0	+10 3	82
Jute (lakh bales)	33 0	20 9	42 0	+90	43
Sugarcane in terms of gur			1 1		l
(lakh tons)	56 2	7.0	58.6	+ 2 4	∫ \$>
Oilseeds (lakh tons)	50 8	40	56 6	+56	156
Electricity (installed capacity)		i	20.0	.,	
(lakh LW)	23	1 13	34	31	84
Irrigation (lakh acres)	510	197	650	1 110	{ 71
Industrial Production	٠٠	1 10"	~~	T ***	1
Finished steel (lakh tons)	98	67	12 8	+ 30	45
Pg ron (lakh tons)	15 7	12 6	179	T 2 2	17
Cement (lakh tons)	26 9	21 1	1 45 9	+19 0	90
Ammonum sulphate (thou	1	1	1	1 4.00	
sand tons)	46 3	404 0	394 0	+347 7	86
Locomotives (Nos.)	1 3	170	179	+ 176	104
Jute manufactures (thousand	! -	1	1	1 7 1.0	
tons)	824	576	1054	+ 230	13
Mill made cloth (lakh	1	1	1	1	l .
yards)	37 180	9 820	51 020	+13 840	142
B cycles (thousand)	97	433	513	+ 416	90
Transport	1	1	1	,	1
Shipping (lakh GRT)	1 39	2 2	1 48	+09	41
National h ghways	1	1	,	3	
(thousand miles)	12 3	1 06	12 9	+06	100 0
State roads (thousand miles)	1	1	1 1	1 4 * *	1
Surfaced	97.5		1 121 6	424 1	_
Unsurfaced Health	151 0	- 1	195 1	1 444 1	1 -
	!	Į.	1	,	1
Hosp tal beds (thousand)	1111	il 12	136**	1	1
Dispensaries and hosp tale (rural and urban) (number)	1	1		į	F
Education (number)	8 600	1 400	9 806**	-	1 -
Primary schools (number	Į.	1			1
in thousand)	1	1	ł	ł	ł
Number of pupils in primary	209 1	"! —	280 0	70.3	1 -
schools/classes (lakhs)	1	. 1	i i	1	
Percentage of school going	186	3 101 2	248 1	61 3	60 6
children in age-group 6-11	1	. !	1	1	530
Bas e schools (number)	41:	2 188	51 1	1 99	
Number of pupils in basic	1 75	11 -	15 800	14 049	
schools (lakhs)	1	. (1	1 .	: -
,,	18	۰ J	110	9 15	-
	<u>. </u>		ι	l	1

(*)Revued figure

* Table 93 gives the targets and achievements during the F est. Plan (alongode the targets for the Second Plan) a greater detail.

The figures for achievements in this later than the case. table being based on an earlier estimate (Second Five Tear Plan May 1936) in some cases differ from those gr en above.

†Base 1949-50 ** 1954-55 figures (figures for 1955-56 are not available)

SECOND FIVE-YEAR PLAN

Objectives

The Second Five-Year Plan was submitted to Parliament on May 15, 1956. The main objectives are: (i) an increase of 25 per cent in the national income; (ii) rapid industrialisation with particular emphasis on the development of basic and heavy industries; (iii) a large expansion of employment opportunities; and (iv) a reduction of inequalities in income and wealth and a more even distribution of economic power.

Outlay and Allocations

The proposed development outlay of the Central and State Governments amounted to Rs. 4,800 crores as compared with the target of Rs. 2,356 crores and actual outlay of Rs. 1,960 crores under the First Plan. (The figures are exclusive of the contributions in cash or kind made by the people towards the execution of local development works.) The distribution of the outlay by major heads of development is shown in the table below.

TABLE 90
DISTRIBUTION OF PLAN OUTLAY BY MAJOR HEADS OF
DEVELOPMENT

	First Five-Year Plan		Second Five-Year Plan		Percentage increase of (3) over
	Total Provision (Rs. crores)	Per cent	Total provision (Rs. crores)	Per cent	(1)
Aminute 1.0	1	2	3	4	5
Agriculture and Community Development	357	15.1	568	11.8	59.1
(a) Agriculture	241	10.2	341	7.1	
Agricultural programmes Animal Husbandry Forests Fisheries Co-operation Miscellaneous	197- 22 10 4 7 1	8.3 1.0 0.4 0.2 0.3	170 56 47 12 47 9	3.5 1.1 1.0 0.3 1.0 0.2	
(b) National Extension and Community Projects	90	3.8	200	4.1	•
(c) Other Programmes Village Panchayats	26 11	1.1 0.5	27 12	0.6 0.3	
Local Development Works	15	0.6	15	0.3	
Irrigation and Power	661	28.1	913	19.0	38.1
Irrigation Power	38 4 260	16.3 11.1	381 427	7.9 8.9	 ,
Flood control and other pro- jects, investigations etc.	17	0.7	105	2.2	
Industry and Mining	179	7.6	890	18.5	397.2
Large and Medium Industries Mineral development Village and small Industries	148 1 30	6.3	617 73 200	12.9 1.5 4.1	

TABLE 90 (could)

	First Five-Year Plan		Second Five-Year Plan		Percentage increase of (3) over
	Total provision (Rs., crores)	Per cent	Total provision (Rs, crores)	Per cent	(1)
	1	2	3	4	5
Transport and Communi-	557	23 6	1,385	28 9	148 7
Railways Roads Road Transport Port and Harbours Shipping Inland Water Transport Civil Air Transport Other Transport Posts and Telegrapha Other Communications Broadcastung	268 130 12 34 26 	11 4 5 5 0 5 1 4 1 1 1 0 0 1 2 2 0 2	900 246 17 45 48 3 43 7 63 4	18 8 5 1 0 4 0 9 1 0 0 1 0 9 1 1 3 0 1 0 2	
Social Services .	533	22 6	945	19 7	77 3
Education Health Houning Welfare of Backward Classe Social Welfare Labour and Labour Welfar Rehabilitation Special schemes relating to educated unemployment	5 7 136	70 59 21 13 02 03 58	307 274 120 91 29 29 90	6 4 5 7 2 5 1 9 0 6 0 6 1 9	
Miscellaneous	69	3 0	99	21	43 5
TOTAL	2,356	100 0	4,800	100 0	1

The distribution of the outlay under major heads of development is shown for the Centre and the States separately in the following table.

TABLE 91

DISTR	DISTRIBUTION OF PLAN QUILAY (Is count of rupon)					
	Centre	States*	Total	Invest- ment out- lay	Current	
Agriculture and Community Development Irrigation and Power Industry and Mining Transport and Communications Social Services Miscellaneous	65 105 747 1,203 396 43	502 808 143 182 549 56	568† 913 890 1,385 945 99	338 863 790 1,335 455 19	230 50 100 50 490 80	
TOTAL	2,559	2,240	4,800†	3,800	1,000	

Of the total outlay, roughly Rs. 3,800 crores represent investment, and that is, expenditure on the building up of productive assets,

the States.

^{*}Including Andarman and Neobar Islands, NEFA and Pondicherry.

†Includes the unallocated portion of Rs. 1 crore for NES and Community Projects in

1,000 crores represent what may broadly be called current developmental expenditure.

The likely level of private investment over the Second Plan period was placed at Rs. 2,400 crores distributed as follows.

TABLE 92
PRIVATE INVESTMENT (SECOND PLAN)

In the First Plan, the total investment in the economy was estimated roughly at about Rs. 3,100 crores, the ratio of public to private investment being 50:50. In the Second Plan, the target of investment in the two sectors combined is Rs. 6,200 crores, the ratio of public to private investment being 61:39.

Targets

The targets of production and development, in physical terms, in respect of some important items are shown below.

TABLE 93

MAIN TARGETS OF PRODUCTION AND DEVELOPMENT

	Unit	1950-51	1955-56	1960-61	Percentage increase in 1960-61 over 1955-56
1	2	3	4	5	6
Agriculture*					
Foodgrains	Lakh tons	540*●	650	750	15
Cotton	Lakh bales	29	42	55	31
Sugarcane (raw gur)	Lakh tons	56	58	71	22 27 25
Oilsceds	Lakh tons	51	55	70	27
Jute	Lakh bales	33	40	50	25
Tea	Lakh pounds	6,130	6, 41 0	7,000	9
National Extension	· -	,			
Blocks	Number	Nil	500	3,800	<i>6</i> 60
Community Develop-					
ment Blocks	Number	Nil	622	1,120	80
Irrigation and Power					
Area irrigated	Lakh acres	510	670	880	31
Electricity (installed	1				
capacity)	Lakh kw.	23	34	69	103
Minerals	1				
Iron Ore	Lakh tons	30	43	125	191
Coal	Lakh tons	323	380	600	58
Large-scale Industries					
rinished steel	Lakh tons	11	13	43	231
Aluminium	Thousand tons	3.7	7.5	25.0	233

^{*}The revised targets for agricultural production during the Second Plan are given the below in table 94.

^{**}Relates to the year 1949-50. †Figures relate to calendar years.

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TABLE 93 (contd)

	2	3	4	5	6
1				57 000	128
	Number	16 500	25 000 175	400	129
Automobiles	Number	3	43	130	202
Railway Locomouses	Lakh tons	27	7.7		
Cement			1	1 1	
Fertilisers .	1		1	1 1	
(a) N trogenous (n			1	1 450	282
terms of ammn	Thousand tons	46	300	1 130	
suiphate)	Industria and		1	1	
(b) Phosphat c (m		Ι.	١	720	500
terms of super	Thousand tons	55	68 500	85 000	2
phosphate)	Lakh yards	46 180	17	23	3.
Cotton textules	Lakh tons	11		350	. 7
Sugar Paper and Paper Board	Thousand tons	114	200	1 350	
Paper and Paper Isolaid		l	ı	1 1	
ransport and Com		1	1	l i	l
munications (a) Railways	(1	1	1	
Passenger train		1	1 080	1,240	1
tracefet com	Lakhs	0.0	1,200	1 310	1 :
Fre ght carr ed	Lakh tons	910	1,200	1	1
(b) Roads		1	12 9	13 B	
Saugnal Highway	Thousand stules	12 3	107	125	1 1
Surfaced Roads	Thousand rades	97	101		1
(4) Sh point		1	1	i i	1
Coastal and adja-		1	1	1	1 :
cent (nelus se	1	1 22	3 2	4 3	1 .
of tankers)	Lakh grt	1 22	1	1	1 .
Overseas (inclusi	٠١	1 17	1 2 B	4.7	
of tramp tonnag	Lakb grt Thousand	36	1 55	75	
(d) Post Offices		1 30	1		.1
Education and Health	ole Lakba	2 23	2 93	3 50	וי
Elementary/Basse Scho	03 122	1 ***	1		ì
Teachers in primary	1	i		1	. 1
middle secondary	Lakhs	1 74	103		el –
schools	Thousand	1 86	100	12 6	' i
Med cal institutions	1 1023403	1 "			

Since the above targets of agricultural production were considered inadequate for meeting the increasing demand for food and raw materials expected to be generated by the implementation of the Second Plan, therefore targets were subsequently revised opps and (as shown below), although the allocation of resources remained unchanged

TABLE 94

REVISED TARGETS OF AGRICULTURAL PRODUCTION

REVISED TARGET	S OF JGI (Second	CULTUR Plan)	AL PROD	UCTION	
	Estimated produc- tion in 1955-56 (as g ven in Second Plan)	Original targets of pro- duction in Second Plan	Revised targets for Sec- ond Plan	Percentage during Sec Or ginal	Revised
Foodgrams (lakh tom) Cotton (lakh bales) Jute (lakh bales) Jute (lakh bales) Sugarcane (gur) (lakh tons) O Isecus (lakh tons) Other crops All commod nes	550 42 40 58 55 	750 55 50 71 70	805 65 55 78 76	15 31 25 22 27 9 17	23 8 54 8 37 5 34 5 38 2 22 4 27 1

Changes in Economic Structure

The expected increases in national income, investment, domestic savings and consumption expenditure at the end of the Second Plan period, as compared to the position in 1950-51 and in 1955-56, are indicated below:*

TABLE 95 · NATIONAL INCOME, INVESTMENT, SAVINGS AND CONSUMPTION

(In crores of rupees at 1952-53 prices)

	1950-51	1955-56	1960-61	Percentage di	e increase iring
				1951-56	1956-61
Net National Product by Industrial Origin					
Agriculture and Allied Pursuits Mining Factory Establishments Small Enterprises Construction Commerce, Transport and Communications Professions and Services including Government Administration	4,450 80 590 740 180 1,650	5,230 95 840 840 220 1,875	6,170 150 1,380 1,085 295 2,300	18 19 43 14 22 14	18 58 64 30 34 23
Total National Product (National Income)	9,110	10,800	13,480	18	25
Per Capita Income (rupees)	253	281	331	11	18
Investment, Savings and Consumption					
Net Investment Net Inflow of Foreign	44 8	790	1,440		••
Resources Net Domestic Savings Consumption Expenditure	—7 455	34 756	130 1,310	••	••
(National Income less Net Domestic Savings) Investment as percentage of	8,655	10,044	12,170		••
National Income Domestic Savings as percentage	4.94	7.31	10.68		••
of National Income	4.98	7.00	9.7		••

The full-time employment likely to be created over the Second Plan period in sectors other than agriculture was estimated at 80 lakhs. Besides, schemes of development such as irrigation and land reclamation would reduce under-employment and also absorb new persons to some extent. Altogether the Plan envisaged a sufficient increase in the demand for labour to match the increase in the labour force estimated at 100 lakhs during the Second Plan period.†

Financial Resources

Table 96 indicates how the Second Plan was to be financed.

^{*} The figures in this table are as given in Second Five-Year Plan (May 1956).

†The revised target of full-time additional employment in non-agricultural sectors is 65 lakhs. Together with additional employment in agriculture estimated at 15 lakhs, this would not be enough to absorb the growth of labour force during the Plan period.

TABLE 96 ESTIMATES OF RESQUECES (SECOND PLAN)

(In croses of supees)

Surplus from current revenues (a) At 1955-56 rates of taxation (b) Additional taxation	350 450}	800
Borrowings from the public (a) Market loans (b) Small savings	700 500	1,200
Other budgetery sources (a) Railways' contribution to the development programme (b) Provident funds and other deposit heads	150 250	400
Resources to be raised externelly .		800
Deficit financing		1,200
Gap to be covered by additional measures to must domestic		400
		4,800

In arriving at the figure of Ra 450 erors under additional taxation, the recommendations of the Taxation Enquiry Commission were taken into account and it was assumed that steps would be taken to implement these a early as possible after the commencement of the Plan The Central and State Governments were expected to raise this amount between them in equal amounts

The estimate of Rs 700 crores of borrowing from the public assumed that the annual receipts from this source would, on an average, be considerably higher than they had been so far Similarly there will have to

be a substantial stepping up of small savings collections

The railways were expected to contribute Rs 150 crores to their Rs 900-crore programme, both through selective adjustments in rates and freights and the growth of traffic. In addution, the railways have to make, in the Plan period, a contribution of Rs 225 crores for current depreciation, which has not been included in the Plan.

The Pian also tool, credit for Re 800 crores of external resources. In the First Han period, external finance amounting to Rr. 298 crores was made available to India for programmes of development in the public sector, of which less than Rr. 200 crores was unused. The balance of about Rs. 100 crores was thus available for utilisation in the Second Plan period In addition, arrangement had been made for credits from the USSR and UK Governments and British bankers for a net amount of Rs. 76 crores, to finance the steel protects. As for the pravate sector, Rv. 22 crores were already available as the misbursed portune of the loans made by the World Bank to the Indian Iron and Steel Company, the Tata Hydroelectric Company and the Industrial Credit and Investment Corporation of India.

Rs. 1,200 crores represent the outside limit of deficit financing. Against this must be set off the drawing down of sterling balances by Rs. 200 crores. The remaining Rs. 1,000 crores represent the net addition to currency in response to the Government's budgetary operations, which may be expected also to result in a secondary expansion of bank credit. Any adverse repercussions of deficit financing will have to be dealt with by an appropriate

central banking policy, through judicious recourse to quantitative and qualitative controls on credit including variation in reserve ratios, by the building up of adequate stocks of essential goods like food and clothing, through taxes on excess profits, windfall gains, and on excess consumption and physical controls including allocations and rationing of scarce resources.

Investment in the Private Sector

The investment requirements of the private sector were estimated at Rs. 2,400 crores. Of this, a sum of Rs. 720 crores was proposed to be utilised for industrial development (excluding mining, electricity generation and distribution, plantations and small-scale industries), Rs. 570 crores on new investments and Rs. 150 crores on replacements and modernisation. This, however, includes Rs. 55 crores provided for the National Industrial Development Corporation's programme. Against the balance of Rs. 665 crores the resources of the private sector were estimated at Rs. 620 crores as follows:

TABLE 97
ESTIMATES OF RESOURCES-FOR PRIVATE SECTOR (SECOND PLAN)

(In crores of rupees) 1951-56 1956-61 Loans from Industrial Finance Corporation and State Finance Corportions and Industrial Credit and Investment Corporations 18 40 Direct and indirect loans from Governments, Central and State participation 20 26 Foreign capital, including suppliers' credit ٠. 100 . . New issues 80 . . Internal resources (from new investment and replacements) 300 15 Other sources such as advances from managing agents, EPT refunds, etc. 61-64 80 TOTAL 340 620

Foreign Exchange Position

The external payments position of the country has been under strain since the beginning of the Second Plan,* owing mainly to a rise in imports both on private and public account. The increase in imports during 1956-57 mainly arose out of the requirements of development projects under the Second Plan, although the following other factors were also responsible: (i) increased defence expenditure, (ii) larger imports of foodgrains, (iii) increased requirements of raw materials, components, etc., (iv) higher imports of consumer goods, and (v) increase in freight rates and prices. To reduce the strain on the foreign payments position, a progressively restrictive policy on imports has been adopted and steps taken to expand exports. The foreign exchange costs of projects in the Second Plan have also increased as a result of higher prices abroad of developmental commodities.

^{*}The foreign assets of the Reserve Bank declined by Rs. 221 crores during 1956-57 and Rs. 260 crores during 1957-58. The rate of drawal on these reserves declined considerably in the first half of 1958-59, whereas in the following quarter there was a small increase. Between April 1956 and February 1959 the reserves dropped by Rs. 535 crores in all, from Rs. 746 crores to Rs. 211 crores.

Core Projects

To meet the situation, the provision of foreign exchange for various users being regulated according to a struct order of priority. Besides making foreign exchange available for the manuterance of the economy and for defence, the first priority is being accorded to the execution of the 'core' of the Plan, that is, steel plants, coal, railways, ports and specified power projects? Priority is also being given to projects which have progressed substantially towards completion. Outside these, no new commitments in terms of foreign exchange are being undertaken except on deferred payment terms or on the basis of new foreign in estiment or loans. It was calculated towards the end of 1957 that firesh external assistance of the order of Rs 700 errors would be needed on Government and private account to see through the 'core' projects as well as the projects in an advanced stage of completion.

Reappraisal

The substantial rue in commodity prices since the Second Plan vent into operation would have meant a marked stepping up of the outlay on the Plan in financial terms. However, in view of the strain on the resources, both external and domestic, imposed by the Plan, the National Docalogness of Councia at it meeting held in May 1959 decaded that the ceiling for total outlay, in financial terms, should remain unbliered at Re-Plan could bruther, on a reassessment of resources, it was decaded to plan. Plan could bruther, on a reassessment of resource, it was decaded to plan. Plan could be remained to the plan of the p

The revised Plan allocations corresponding to this final ceiling are as follows

TABLE 98
REVISED ALLOCATION OF OUTLAY (SECOND PLAN)

				(În crores	of rupus)
	Revised allocation (to accom Percentage of total modale outlay Part A higher cost of Plan		Percentage of total outlay		Percen-
	of some pro- yects within the ceiling of Rs 4,800 croces)	Ongoal	Revued		total outlay
Agriculture and Community Development fringation and Fower Village and small Industries Industries and Minerals Transport and Communica- tions Social Services Miscellaneous	568 860 200 880 1,345 863 81	11 B 19 0 4 2 14 4 28 9 19 7 2 0	11 B 17 9 4 2 18 4 28 0 18 0	510 820 160 790 1,340 810 70	11 3 18 2 3 6 17 5 29 B 18 0 1 6
Total		100 0	1 7	4,500	100 0

†For a list of the 'core' projects, see Alpsqual and Projects of the Second Fire-Year Plan (Planning Commission, May 1958)

The distribution of Plan outlay corresponding to the total of Rs. 4,500 crores (Part A of Plan) was: Centre (including Union territories) Rs. 2,512 crores; States Rs. 1,988 crores.

Outlay During First Three Years

The financing of Plan outlay at the Centre over the first three years is shown below.

TABLE 99
OUTLAY AT THE CENTRE (SECOND PLAN)—1956-59

(In crores of rupees)

1956-57 1957-58 1958-59 Total for (Expec-(Actual) (Expecthe first three years (1956-59) ted) ted) Plan outlay 341.6 500.0 582.0 1,423.6 Domestic budgetary resources 319.9 279.1 736.2 137.2 External assistance 37.8 95.0 325.0 457.8 Total resources including external assistance 316.9 232.2 644.91,194.0 Central assistance for State plans 157.1 189.4 221.3567.8 Resources after allowing for Central assistance 626.2 159.8 42.8 423.6 158.4 797.4 Budgetary deficit 181.8 457.2

The corresponding picture of Plan outlay for the States during the first three years is given below.

TABLE 100

OUTLAY AT THE STATES (SECOND PLAN)—1956-59

1		1956-57 (Actual)	1957-58 (Expected)	1958-59 (Expected)	Total (1956-59)
Plan outlay	••	297.2	345.9	399.4	1,042.5
States' own normal resources	••	82.8	118.9	188.6	390.3
Central assistance		157.1	189.4	221.3	567.8
Aggregate resources	••	239.9	308.3	409.9	958.1
Budgetary gap	••	57.3	37.6	10.5	84.4

Resources During Next Two Years

Table 101 gives estimates of resources for the Centre and the States for the periods 1956-59 and 1959-61 and the total available resources, on present estimation, during the Second Plan period.

Thus, on present expectations, the Centre and the States are likely to be able to provide in the next two years resources of the order of Rs. 1,754 crores, whereas the requirements for reaching a total of Rs. 4,500 crores

FABLE 101

RESOURCES (SECOND PLAN)

The same of the sa		1	1	1	-	-	The same of the sa	-	1
	Estimates fo	956 59)	arce years	Estimates for the first three years Letimates for the last two jears (1956 53)	the last two) cars	fotal for	Fotal for the five years (1956 61)	alra
	Centre	States	Total	Centre	States	Total	Centre	States	Total
Thereas had a design accompany									
Balance from current revenite	230	178	428	140	187	322	\$90	360	750
Rativary contribution	328		126	1 21		124	250		250
Loan from the public (net)	378	113	#	923	101	222	498	220	718
Small savings	R	115	211	89	114	2.	571	229	384
Unfunded debt and Muo capital receipts	9	91-	8	2	61	ဖ	e .	1	7
Total of domestic resources	736	330	1,126	\$18	384	902	1,254	174	2,028
External assistance	857		458	642		612	1,150		1,100
Total of budgetsry resources and external assustance	1,194	390	1,584	1 100	301	1,544	2,353	174	3 128
Ceptral assistance	-568	80g	ī	-470	470		1,038	1 038	
Resources after adjusting for Central	626	958	1,504	903	801	1,5#	1,3fc	1,812	3,128
Deficit financing	798	2	802	907	01	210	938	1 6	1,092
Total resourcesPlan outlay	1,424	1,042	2,466	630	864	1 754	2,314	906'1	4,220

over the two years amount to Rs. 2,034 crores. There is thus a shortfall of Rs. 280 crores—Rs. 198 crores at the Centre and Rs. 82 crores in the States.

After considering the question of the gap in resources in relation to wider issues affecting the economy, the National Development Council decided in November 1958 (i) that the State should take over the wholesale trade in foodgrains; (ii) that emphasis should be placed on the organisation of village co-operatives in all States to shoulder the task of rebuilding the rural economy; (iii) that determined efforts should be made both at the Centre and in the States to achieve economies in construction costs and to raise additional resources; and, finally, (iv) that the conclusion reached in May 1958 to work up to a level of outlay of Rs. 4,500 crores during the Second Plan period should be maintained.

Deficit Financing

In the above estimate of resources, the limit for deficit financing for the next two years has been taken at Rs. 100 crores a year. With prices at the present level and with the growing pressures for increases in wages and salaries to compensate for the rise in cost of living, there is not much scope for further deficit financing. Hitherto, the inflationary impact of deficit financing has been offset by the large balance of payments deficits financed by a draft on foreign exchange resources. Since that "cushion" is no longer available, it is now felt that the less deficit financing there is, the better. It is only if food production increases substantially and food prices register a distinctly downward trend that deficit financing on any significant scale could be contemplated.

The balance of payments deficit over the Plan period was expected to be of the order of Rs. 2,000 crores. Roughly, one-half of this deficit has been incurred so far. With sterling balances held by the Reserve Bank at about Rs. 200 crores, it is necessary to avoid drawing them down any further. For bridging the estimated foreign exchange gap for the period October to March 1959, external assistance totalling \$350 million was promised. Finther assistance required for the rest of the Plan period is estimated at \$650 million. By the end of the Second Plan period, the country will also have substantial debt liabilities abroad. In estimating the aforesaid foreign exchange gap it was assumed that no food imports over and above the 'normal' purchases and existing commitments would be undertaken unless covered by separate aid programmes.

CHAPTER XVIII

COMMUNITY DEVELOPMENT

The Community Development Programme, which aims at the individual and collective welfare of India's vast rural population, was launched on October 2, 19-32, in 55 selected projects, each project covering an area of about 500 sq males with about 300 villages and a population of about 2 lakhs. It is a programme of aided self help to be planned and implemented by the villagers themselves, Government offering only technical guidance and financial assistance. It is objective, are to divide pelf reliance in the individual and initiative in the community and to make the villages self-governing units. Community thinking and collective action are encouraged through people's institutions like the panchayats, co-operative societies. Vikas Viandáls, etc.

Agriculture receives the highest priority in the programme, it being the maintary of about security per cent of the rural population. Among other activities included are provision of better communications, improvement in health and sanitation, better housing, under education, measures for women's and children's welfare, and dee clopment of cottage and small scale

industries, etc.

The programme is unplemented in units of blocks, each comprising generally 100 villages with an area of 150 sg mides and a population ranging between axity and seventy thousand. Until recently, the programme was being carried out in three distinct phases. Initially, the block used to be worked for three years under a supplementary programme of somewhat less comprehen vc character called the National Extension Service. This was followed by another period of three years of intensive development. Finally, the block reached the post intensive stage.

In April 1958 this was substituted by a two-stage pattern. On completion of a period of intensive development latting for five years, as a block enters into the second stage during which development work is continuous to the period of the p

By December 31 1958 the programme covered 2,405 blocks comprising 3 02 947 villages and nearly 16 5 crores of people (or about 56 per cent of India 5 tural population) Under the revised pattern of implementation,

the entire country will be covered by October 1963

FINANCE

Resources

Resources for the programme are drawn both from the people and the Government. For each block area, development schemes are conducted by a qualifying scale of voluntary contribution from people in cash or land or labour. When State assistance a offered for execution of such projects, expenses are shared by the Central and the State Governments equally in respect of recurning items and in the proportion of 3 1 in the case of non-recurning items. For productive works like arrigation, reclamation of land,

etc., necessary funds are advanced by the Central Government to State Governments in the shape of loans. The Central Government also bear half of the expenditure on personnel employed by the States in blocks.

People's Contribution

Pcople's contribution till the end of September 1958 amounted to Rs. 65.98 crores forming nearly 64 per cent of the total Government expenditure which was Rs. 103.4 crores.

Expenditure under the Plans

Expenditure incurred during the First Plan period was Rs. 52.4 crores against an allotment of Rs. 96.5 crores. The spill-over of Rs. 44.1 crores has been carried over to the Second Plan period, the allotment for which is Rs. 200 crores.

Expenditure in Blocks

Funds are allotted block-wise in the State Plans, the block being the basic unit of development. A schematic budget, however, exists for the blocks to serve as nucleus finance which is supplemented by funds from development departments. The provision for a stage I block is Rs. 12 lakhs for a period of five years. The stage II block, with a similar duration of five years, has an allocation of Rs. 5 lakhs. The amount available for the preextension period for agricultural development is Rs. 18,000.

External Assistance

The programme received 14.24 million dollars from the Government of the U.S.A. under a T.C.M. Operational Agreement for import of equipment. Assistance from the Ford Foundation was also received for training of project personnel.

ORGANISATION

At the Centre

The Ministry of Community Development (now Ministry of Community Development and Co-operation) is in overall charge of the programme. Matters of basic policy, however, go before the Central Committee consisting of members of the Planning Commission and the Ministers for Food and Agriculture and Community Development and Co-operation with the Prime Minister as Chairman. Co-ordination with the allied Ministries is secured through special committees.

In the States

The execution of the programme is the responsibility of the State Governments which act through the State Development Committees consisting of the Chief Minister (Chairman), the Ministers of Development Departments and the Development Commissioner as Secretary. The executive head of the programme is the Development Commissioner who co-ordinates activities of all development departments. The Collector as Chairman of the District Planning and Development Committee is responsible for the implementation of the schemes in the district.

At the Block

At the block level, the Block Development Officer is assisted by a team of eight Extension Officers, who are experts in agriculture, co-operation, animal husbandry, cottage industry, etc.

The Gram Sevak at the village level acts as a multi-purpose extension agent having ten villages in his charge.

Extension Organisation

The role of the Extension Organisation at the block and village level is two-fold It carries proved knowledge or research of practical utility to the villagers and also makes available to them facilities-financial or otherwise-provided by the Government It transmits the problems of the villagers back to research organisations for special study and solution. It is also charged with the task of promoting useful corporate life through co operatives, better farming societies, Mahila Mandals, etc.

Community Organisations

The responsibility for planning and implementation rests with people's organisations The elected panchayat collects basic data, ascertains needs assesses resources and fixes priorities of schemes for the village Voluntary organisations like the youth club, farmers' forum and Mahila Mandal supplement the activities of the panchayat The primary cooperative society and the village school are the two other institutions dealing with the economic and educational aspects of rural life

Block Development Committee

The Block Development Committee (above the primary unit) is eom posed of the representatives of the panchayats, eo-operative societies, a few progressive farmers social workers, women MPs and MLAs representing the area By convention the Committee enjoys and exercises necessary powers and is responsible for planning initiation, sanetion and execution of development schemes for the area concerned. Action has already been initiated in some States to set up a statutory organisation called the Block Panchayat Samita in accordance with the recommenda tion of the study team of the Committee on Plan Projects which examined the operation of the Community Development Programme and suggested improvements

TRAINING

There are 75 Extension Training Centres where the Gram Sevals receive two years training More than 33 000 Gram Sevals were trained by the end of December 1958 Gram Sevikas are trained in 27 training centres which have Home Economics Wings attached to them There are 14 tra ning centres for Social Education Organisers and 6 for Block Develop, ment Officers Mukhya Sevikas (Women Social Education Organisers) receive training in 10 centres

The Block Level Extension Officers for Co-operation are trained in 8 and those for industries in II training centres. For the training of health personnel, there are 3 training centres. There are, in addition over 66 institutions for the training of auxiliary nurse midwives, 9 centres for training of lady health visitors and 6 others for training of midwives

A Central Institute on Community Development was set up in 1958 at Mussoone for providing training particularly in group methods and the sociological aspects of the programme, to key personnel-both administrative and technical

Short duration camps are held in rural areas to train non-officials More than ten lakh Gram Sahayaks (functional village leaders) have been trained to supplement the work of Gram Sevals. Similar training is being arranged for members of the Block Development Committees, panchayats and co-operative societies

ACHIEVEMENTS

The following are the achievements in some of the aspects covered by the programme up to September 30, 1958:

T I			
Agriculture			
Improved seeds distributed (maunds)	••	• •	1,57,98,000 3,90,39,000
Chemical fertilisers distributed (maunds)	• •		11,75,000
Improved implements supplied (No.)	• •	• •	48,51,000
Agricultural demonstrations held (No.)	• •	• • •	41,50,000
Area under green manuring (acres) Compost pits dug (No.)	••	••	50,15,000
Animal Husbandry			17 COO
Improved animals supplied (No.)		• •	45,600
Improved birds supplied (No.)	• •	• •	6,27,000
Health and Sanitation			5 07 000
Rural lattines in use (No.)	• •	• •	5,07,000
Drains constructed (Yds.)	• •		1,86,15,000
Smokeless chullahs constructed (No.)	• •	• •	1,97,800
Village lanes paved (sq. yds.)	• •	• •	84,50,000
Drinking water wells constructed (No.)	• •	• •	1,29,000
Drinking water wells renovated (No.)	• •	• •	1,95,000
Social Education			07 000
Adult literacy centres functioning (No.)	• •	• •	87,000
Adults made literate (No.)		• •	29,68,000
Reading rooms opened (No.)		• •	45,100
Information centies at Block Hd. Quarters	(No.)	• •	1,669
Community centres started (No.)	• •	• •	1,03,000
Community Organisations			04 #00
Youth & Farmers' clubs started (No.)		• •	84,700
Mahila Samitis started (No.)		• •	19,100
Gram Sahayaks trained (No.)	• •	• •	10,14,000
Communications			
Kachcha roads constructed (miles)			78,600
Existing kachcha roads improved (miles)			91,400
No. of culverts constructed (No.)	• •	• •	51,100
Co-operation			
Co-operative Societies established (No.)		••	1,27,125
Members enrolled (No.)		• •	87.8 lakhs

Tribal Blocks:

Forty-three multipurpose Tribal Blocks have been established with special programmes for intensive development of selected tribal areas. An expenditure of about Rs. 27 lakhs has been provided for each block for 5 years.

CHAPTER XIX

FINANCE

PUBLIC FINANCE

In India there is no single authority for raising and disbursing public funds. Under the Constitution, the power to raise funds has been divided between the Centre and the States. The sources of receive for the Centre and the States re, by and large, mutually exclusive. There is thus more than one budget and more than one public treasury in the country.

The Constitution provides that (i) no tax can be levied or collected except by the authority of law, (ii) no expenditure can be incurred from public funds except in the manner provided in the Constitution, and (iii) the executive authorities must spend public money only in the manner

sanctioned by Parliament.

All receipts and dubursements of the Union Government are kept in two separate parts, namely, the Consolidated Fund and the Public Account All releases received, loans raised and money received in repayment of loans by the Union Government go together to form the Consolidated Fund of India. No money, except to the extent to which an expenditure is charged upon the Consolidated Fund ancoordance with the Constitution, can be withdrawn from this Fund except under the authority of an Act of Parlament. All other receipts and dabursements, such as deposits, service funds, remutances, etc., go into the Public Account which is not subject to the vote of Parlament. To meet unforescen needs, not provided in the Annual Appropriation Act, a Conjungency Fund of India has also been established under Arucle 267 of the Constitution.

The Constitution also provides for the establishment of a Consolidated Fund and a Public Account for each State. Similarly the States also base Contingency Funds to meet unforcement reeds pending legislative

authorisation

The Railways, the largest nationalised industry, have their own funds and accounts and their budget is presented separately to Parliament. The appropriations and disbursements under the Railway Budget are subject to the same forms of parliamentary and audit control as the other appropriations and disbursements.

Allocation of Revenue

The main sources of Central revenue are customs duties, excise duties level by the Union Government, the corporation and income taxe (excluding taxes on agricultural moone), exake and succession duty on non agricultural assets and property and the earmings of the Minti-The revenue from the two new taxe—wealth tax and expenditure tax—also accrues to the Centre Besides, the railways and posts and telegraphs contribute to the general revenue of the Centre.

The main beads of resenue in the States are the taxes and dunes level by the State Governments, the thare of taxes levyed by the Central Government, civil administration, evil works and State undertakings, and grants received from the Centre Land revenue, sales tax, State excise duties, registration and stamp duties and thares of income tax and Central course duties emistitute about 48 per cent of the tax resenue and more than half of the total revenue receipts of the States. Property taxes and octroi and terminal taxes are the mainstay of local finance.

Second Finance Commission

The second Finance Commission set up under Article 280 of the Constitution, in June 1956, submitted its final Report in September 1957. The recommendations of the Commission provide for a devolution of about Rs. 140 crores per year (not including the proceeds of the tax on railway fares amounting to Rs. 15 crores in a full year) as against an average sum of Rs. 93 crores, received by the States under the first Finance Commission's recommendations.

The table below shows what each State may expect to receive under the recommendations taken together in each of the five years beginning on April 1, 1957. The figures shown against shares of taxes are only estimates and indicate the order of the sums to be received; the actuals will vary from year to year.

TABLE 102 STATES' SHARE OF TAXES AND CENTRAL GRANTS

(In Rs. crores)

State .	Shares of of taxes	Grant under Article 273*	Grant under substan- tive por- tion of Article 275(1)	Total	Tax on Railway fares
Andhra Pradesh Assam Bihar Bombay Kerala Madhya Pradesh Madras Mysore Orissa Punjab Rajasthan Uttar Pradesh West Bengal Jammu & Kashmir	8.50 2.75 10.00 14.75 3.75 7.00 8.25 5.50 4.00 4.25 4.25 16.25 9.50 1.25	0.45 0.43 0.09 0.91	4.00 4.05 3.80 1.75 3.00 6.00 3.35 2.25 2.50 3.85 3.00	12.50 7.25 14.23 14.75 5.50 10.00 8.25 11.50 7.44 6.50 6.75 16.25 14.26 4.25	1.31 0.40 1.39 2.41 0.27 1.23 0.96 0.66 0.26 1.20 1.00 2.78 0.94
TOTAL	100.00	1.88*	37.55	139.43	14.81

Annual Financial Statement or Budget

An estimate of all anticipated revenue and expenditure of the Union Government for the coming financial year is laid before Parliament towards the end of February every year. This is known as the "Annual Financial Statement" or the "Budget." Apart from giving estimates of revenue and expenditure, this statement also contains(i) a review of the financial

^{*}This is an average for five years of payments which will actually be made to the States in the three years ending March 31, 1960. Grants-in-aid under Article 273 cease on the expiry of ten years from the commencement of the Constitution.

Note 1. Assam will receive, in addition, a grant-in-aid of Rs.40 lakhs under clause (a) of the second proviso to Article 275(1).

Note 2. Under Section 74 of the States Reorganisation Act, the States of Bombay, Kerala, Madras and Mysore are entitled to receive during the three years ending 31-3-1960 the sums by which a prescribed percentage of their share of divisible Central Taxes may fall short of the former Part B States of Saurakhtra. Travancore-Cochin and Mysore now merced in them. On the rashtra, Travancore-Cochin and Mysore now merged in them. On the estimate of divisible Central Taxes adopted by the Commission, the sums due to Kerala and Madras will be marginal while Bombay and Mysore may receive sums of the order of Rs. 3½ crores and Rs. 1 crore respectively for all the three years,

position of the preceding year, (ii) proposals for fresh taxation, if additional money is needed to cover a deficit, and (iii) proposals for financing

capital expenditure

The presentation of the Annual Financial Statement is followed by a general discussion in both Houses of Parliament The estimates of expenditure, other than that charged, are then placed before the House of the People in the form of "Demands for Grants ' Ordinarily, a separate Demand is made for each Ministry All drawal of money from the Consolidated Fund is thus authorised by an Appropriation Act passed by Parliament every year The tax proposals of the Budget are embodied in another Bill which is passed as the 'Finance Act" of the year | Estimates of receipts and expenditure are similarly presented by State Governments to their legislatures before the beginning of the financial year in April and legislative sanction for financial expenditure is secured through similar procedure

Audıt

The Constitution requires that the audit authorities, who are independent of the executive, should scrutinise the expenditure of the Central and State Governments and ensure that this is strictly within the limits of their competence It further enjoins that an account of the expenditure of each Government should be approved by its legislature

BUDGET ESTEMATES (1959-60)

The budget estimates for 1959-60, as presented in the Lok Sabha on February 28 1959, placed expenditure at Rs 839 18 erores as compared to Rs 788 15 crores (revised) in 1958-59 and revenue (at existing level of taxation) at Rs. 757 51 crores as compared to Rs 728 20 crores (revised) in the previous year leaving a deficit of Rs 81 67 erores New taxation proposals were expected to yield an additional revenue of Rs 23 35 erores. This would reduce the deficit on revenue account to Rs 58 32 erores which

was proposed to be left uncovered

Apart from readjustments of rates and concessions in some of the existing excise duties the new tax proposals included the abolition of the wealth tax on companies and the excess dividend tax as part of the scheme of simplification of company taxation. It was proposed to combine in the income tax and super tax rates of companies the net incidence of the current taxes on income, excess dividends and wealth Important changes proposed in the existing rates and concessions of excise duties were (a) increase in the duty on refined diesel oils and vapourising oil from 40 naye paise per imperial gallon to 80 nave paise and increase in the duty on low speed diesel oil from Rs 40 per ton to Rs 50 per ton, (b) increase from 6 pies to 6 naye pause per sq yard in the duty on art silk fabrics and restriction of the exemption to the products of the first four looms instead of nine, (c) increase of 60 per cent in the effective rates of duty on rayon yarn and staple fibre , (d) increase from 30 to 40 per cent ad ialorem in the duty on motor vehicle tyres, (e) increase in the duty on vegetable products from Rs 7 per cwt. to Rs 8 75 per cwt with corresponding adjustment in the exemptions in favour of the small producers, (f) withdrawal of exemptions from all power driven units in respect of the duty on vegetable non-essential oils and restriction of concessions levy to only the first 75 tons of production . (g) levy of a basic duty of Rs 5 60 per cwt. on Lhandsars sugar with an additional duty of 70 naye passe in replacement of the sales taxes Other adjustments proposed were in respect of the duty on cigarettes and certain types of tobacco It was also proposed to readjust the rate of excise duties on teas grown in certain areas and to reduce, at the same time, the effective rate of export duties from 26 to 24 naye passe per lb A small increase in the duty on unexposed cinema films, expected to yield Rs 5 lakhs a year, was proposed for the benefit of the Film Finance Corporation which was being set up.

Tables 103 and 104 show the budget of the Central Government for 1959-60 on revenue and capital accounts.

TABLE 103 REVENUE AND EXPENDITURE OF THE GOVERNMENT OF INDIA (ON REVENUE ACCOUNT)

(In lakhs of rupees)

1957-58				,	
Customs					
Union excise duties 2,73,62 3,04,76 3,01,15 3,07,00 +18,085		1,79,99	! . 1,70,00	1,36,00	
Corporation tax	Union excise duties	2,73,62	3,04,76	. 3,01,15	3,07,00
Taxes on railway fares	Taxes on income Estate duty	1,63,70 2,30	1,61,50 2,50	1,62,50 2,50	58,75 1,66,23 2,85 10,50
contribution) 3,71 2,34 5,38 4,20 Railways (net contribution) 6,29 7,04 6,40 5,98 Deduct—Share of income tax payable to States —73,43 —76,97 —75,30 —78,62 Deduct—Share of estate duty payable to States —2,40 —2,38 —2,38 —2,71 Deduct—Share of taxes on Railway fares payable to States —4,41 —9,15 —10,89 —10,89 Total Revenue 7,25,80 7,67,99 7,28,20 7,57,51 —23,35° Deficit on Revenue Account . 28,02 59,95 58,32 Expenditure Direct demands on revenue 61,77 94,45 99,63 1,01,65 Irrigation 11 13 16 16 Include Expenditure 11,68,00 2,00,44 1,97,72 2,22,73 Currency and mint 7,23 8,50 9,14 9,83 Givil administration 1,68,00 2,00,44 1,97,72 2,22,73 Currency and mint 7,23 8,50 9,14	Expenditure tax Gift tax Opium Interest Civil administration Currency and mint Civil works Other sources of revenuc	- 2,87 - 2,87 6,18 41,08 33,27 2,52	3,00 2,00 2,87 6,60 44,24 36,62 2,87	1,00 1,20 3,31 8,36 45,63 45,63 2,87	11,00 1,00 1,20 3,92 10,75 35,80 55,60 3,00
Deduct	contribution) Railways (net contribution)	3,71 6,29		5,38 6,40	4,20 5,98
payable to States —2,40 —2,38 —2,38 —2,71 Deduct—Share of taxes on Railway fares payable to States —4,41 —9,15 —10,89 —10,89 Total Revenue 7,25,80 7,67,99 7,28,20 7,57,51 —23,35° Deficit on Revenue Account —28,02 59,95 58,32 Expenditure Direct demands on revenue 61,77 94,45 99,63 1,01,65 Irrigation 11 13 16 16 Debt services 42,08 40,00 42,06 57,88 Civil administration 1,68,00 2,00,44 1,97,72 2,22,73 Currency and mint 7,23 8,50 9,14 9,83 Civil works 17,16 18,71 18,32 19,35 Miscellaneous 73,27 80,21 92,09 1,00,62 Defence services (Net) 2,56,72 2,78,14 2,66,87 2,42,68 Contributions and grants-inaid to States 45,90 47,03 46,95 49,02 Extraordinary ite	payable to States	73,43	—76,97	—75,80	—78,62
States -4,41 -9,15 -10,89 -10,89 Total Revenue 7,25,80 7,67,99 7,28,20 7,57,51 +23,35* Deficit on Revenue Account 28,02 59,95 58,32 Expenditure Direct demands on revenue Irrigation 11 13 16 16 Debt services 42,08 40,00 42,06 57,88 Civil administration 1,68,00 2,00,44 1,97,72 2,22,73 Currency and mint 7,23 8,50 9,14 9,83 Civil works 17,16 18,71 18,32 19,35 Miscellaneous 73,27 80,21 92,09 1,00,62 Defence services (Net) 2,56,72 2,78,14 2,66,87 2,42,68 Contributions and grants-inaid to States 45,90 47,03 46,95 49,02 Extraordinary items 11,51 28,40 15,21 35,26 Total Expenditure 6,83,75 7,96,01 7,88,15 8,39,18	payable to States Deduct—Share of taxes on Rail-	-2,40	2,38	2,38	-2,71
Deficit on Revenuc Account 28,02 59,95 58,32 Expenditure Direct demands on revenue 61,77 94,45 99,63 1,01,65 Irrigation 11 13 16 16 Debt services 42,08 40,00 42,06 57,88 Civil administration 1,68,00 2,00,44 1,97,72 2,22,73 Currency and mint 7,23 8,50 9,14 9,83 Civil works 17,16 18,71 18,32 19,35 Miscellaneous 73,27 80,21 92,09 1,00,62 Defence services (Net) 2,56,72 2,78,14 2,66,87 2,42,68 Contributions and grants-inaid to States 45,90 47,03 46,95 49,02 Extraordinary items 11,51 28,40 15,21 35,26 Total Expenditure 6,83,75 7,96,01 7,88,15 8,39,18		1,41	— 9,15	-10,89	10,89
Expenditure 61,77 94,45 99,63 1,01,65 Irrigation 11 13 16 16 Debt services 42,08 40,00 42,06 57,88 Civil administration 1,68,00 2,00,44 1,97,72 2,22,73 Currency and mint 7,23 8,50 9,14 9,83 Civil works 17,16 18,71 18,32 19,35 Miscellaneous 73,27 80,21 92,09 1,00,62 Defence services (Net) 2,56,72 2,78,14 2,66,87 2,42,68 Contributions and grants-inaid to States 45,90 47,03 46,95 49,02 Extraordinary items 11,51 28,40 15,21 35,26 Total Expenditure 6,83,75 7,96,01 7,38,15 8,39,18	Total Revenue	7,25,80	7,67,99	7,28,20	7,57,51 +23,35*
Direct demands on revenue 61,77 94,45 99,63 1,01,65 Irrigation 11 13 16 16 Debt services 42,08 40,00 42,06 57,88 Civil administration 1,68,00 2,00,44 1,97,72 2,22,73 Currency and mint 7,23 8,50 9,14 9,83 Civil works 17,16 18,71 18,32 19,35 Miscellaneous 73,27 80,21 92,09 1,00,62 Defence services (Net) 2,56,72 2,78,14 2,66,87 2,42,68 Contributions and grants-inaid to States 45,90 47,03 46,95 49,02 Extraordinary items 11,51 28,40 15,21 35,26 Total Expenditure 6,83,75 7,96,01 7,88,15 8,39,18	Deficit on Revenuc Account		28,02	59,95	58,32
	Direct demands on revenue Irrigation Debt services Civil administration Currency and mint Civil works Miscellaneous Defence services (Net) Contributions and grants-in- aid to States	11 42,08 1,68,00 7,23 17,16 73,27 2,56,72	13 40,00 2,00,44 8,50 18,71 80,21 2,78,14 47,03	16 42,06 1,97,72 9,14 18,32 92,09 2,66,87	16 57,88 2,22,73 9,83 19,35 1,00,62 2,42,68
S. J. P. P. C. S.			7,96,01	7,88,15	8,39,18
Surplus on Revenue Account 42,05	Surplus on Revenue Account	42,05	•		••

^{*}Effect of Budget proposals
TExcludes a sum of Rs. 272 lakhs, being the share of Union excise duties (basic & additional) payable to the States.

CAPITAL BUDGET OF THE GOVERNMENT OF INDIA

(In lakhs of supers)

	Account 1957 58	Budget 1958 59	Revised 1958-59	Budget 1959-60
Receipts	1			
New Loans 15 Year Annuity Certificates Inter-State settlement	163 64 65	429 76 1 65	740 77 77	524 77 1,20
Spec al floating loan	1			95,24
Net race pts from Treasury Bills Treasury Saturgs Depos t	459 43	205-00	-20 00	260 00
Certificates	5 56	17 00	5 70	8,50
Post Office Savings Bank Depos 12 Year Nauonal Plan	17 41	25 00	18 00	20 00
Savings Certificates Cumulat vo T me Depos ts	71 44	86 00 2 50	60 00 50	85 50 2 00
Post Office Cash Certificates Nat onal Savings Certificates	-89 -22,36	-90 -26,57	-26,82	-70 -28 27
Defence Savinga Certificates	3	i —`3	l <u>∸</u> .3	-3
Nauonal Plan Certificates Other unfunded debt Railway depregiat on	-2 25 20 39	-4 50 19 53	-2,20 17 18	_3 00 21 38
revenue reserve and development funds Telephone development	~24 43	-28 44	-39 74	17,54
Rund	32	-1 15	-1 05	90
P & T renewals reserve	1 59	145	1 46	2 14
Other miscellaneous reserve funds	-79	-54	-55	-17
Approp at on for reduct on or avo dance of debs Depo s under Income Tax	\$ 00	500	5 00	5 00
Act (Net) Ducount S nk ng Fund (Net) Payment by Reserve Bank for	3 22 1 18	6 83 1 73	-4 14 2	-11 1,95
Other loan repayments Other deposits and advances	5 00 13 28	5 00 12 17	5 00 15 57	5 00 15 32
(Net) Repayment of loans by States	21 84 61 49	71 61 62 22	47 44 78 96	94 67 95 37
Total Deficit on Cap tal Account	80 x 60 41 20	890 62	921 34	1187 32
Dishursements		1		
Cap tal Outlay	}	1		
Railways	151 90	138 84	120 88	121 88
Irrigation Posts and Telegraphs Schemes of age cultural	10 83	10 82	11 17	15 44
impro ement and r starch	85	179	75	4 93
Indus r al de elopment Av a on	147 57	193 09	188 66	54 28 4,38
Broadcast ng	2 55	3 29	2 24 80	1 05
Pre Curren wand so nage	1 75	\$ 93	2 35	2 43 98,63
	1	1	1 330	1

· · · · · · · · · · · · · · · · · · ·	Account 1957-58	Budget 1958-59	Revised 1958-59	Budget 1959-60
Mint Delhi Capital outlay Multi-purpose river schemes Electricity schemes Civil works	28 3,85 3,28 30 14,17	- 46 6,45 4,22 54 15,28	49 6,95 3,42 39 17,28	49 7,39 3,23 85 18,38
Commutation of pensions Sterling pensions Defence capital outlay Schemes of Government	—5 —9,35 22,93	-33 -24,89 27,00	17,28 —38 —38,22 27,90	36 3,59 32,74
trading Development grants Compensation to displaced persons	46,56 7,45 12,61	2,91 8,69 13,33	29,03 9,20 6,06	32,04 12,93 4,55
Dandakaranya Development Scheme Shipping, tankers, etc. Transfer of development	5 41	3,00 58	1,24	5,72 78
assistance from the Govt. of U.S.A. Other works Other civil heads Discharge of permanent debt	12,04 71 22 74,68	78,47 1,50 35 28,15	18,78 1,14 29 29,09	57,39 1,49 41 127,04
Discharge of special floating debt Inter-State settlement Advances to State Governments Other loans and advances	4,80 1,45 275,98 58,33	3,43 12 279,32 55,60	3,37 12 300,41 115,91	3,43 291,08 206,36
Total . Surplus on Capital Account	846,80	857,97 32,68	863,08 58,26	1105,44 81,88

BUDGETARY POSITION

Tables 105 to 110 (pages 234 to 240) show the budgetary position of the Central Government and Tables 111 to 115 (pages 241 to 246) show the combined budgetary position of the Centre and the States, on both revenue and capital accounts, since 1951-52.

PUBLIC DEBT

The interest-bearing obligations of the Government of India continued to rise, from Rs. 3,676 crores at the end of 1956-57 to Rs. 4,216 crores at the end of 1957-58 and stood at Rs. 4,964 crores by the end of 1958-59. These include public debt, both internal and external, unfunded debt and interest-bearing deposits. The internal obligations aggregated Rs. 3,514 crores at the end of 1956-57 and Rs. 4,005 crores at the end of 1957-58 and stood at Rs. 4,593 crores at the end of March 1959.

IABLE 100 REVENUE RECEPTS OF THE CENTRE

(85 Beel of Section)

(In labbs of rupers)

						1	1		j
(Head of Revenue	1921 \$	1922 53	19.3 54	u 1881	1932-56	1936 57	1927 58 (R E.)	(BE)
				1		1	_		
Í			2.40.00	447.74	38,14	411,46	493,75	557,59	572,33
<	A Tax Revenue	459,23	47,016			06.54	92.93	B2 47	84 53
		93.33	89.44	25	35	37.04	81 18	85	55 50
	2 Carporat on tax	7	2	1	24	?	ï	200	12 50
	3 I tale duty	11	ł		1	1 1	11		8
	5 Fri enditure tax	1	,	1		1		1	3
	6 Gh tax	1		_	_		1	n	
	fre chi	1	,3	1	,2	8	3	3	35
		140.95	117 78	120 16	143 49	128 94	25.55	35	2633
	9 Import dut en	1,06	55.97	36,53	7	30.70	172 21	224 33	235 79
		80 08	29	25	3=	-	22	*	9
	.03	38	131	48	5.	<u>3</u>	213	2 BI	2,42
		7	2	24	24	V set		3.5	35
	15 Motor Vehicles Act	52	0.0	2	د د	g	16	2 (5	2 23
	lo Ou er taxes and dunes	:	_		_	_	1		

TABLE 105-(contd.)

(In lakhs of rupees)

Head of Revenue	cvenue		1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	1957-58 (R.E.)	1958-59 (B.E.)
B. Non-tax Revenue	evenue	:	68,72	59,28	61,86	77,69	68,06	96,17	140,50	138,92
1. Railw: 2. Posts a	Railways Posts and Telegraphs	::	6,93	7,11	6,95	6,68 2,60	5,80 3,47	5,86 6,32	6,33 1,23	7,04 2,34
3. Currer	ncy and Mint dministration	::	11,30	10,17	15,74	20,65 10,63	23,09	24,29	36,84 56,79	36,62 41,24
5. Defence 6. Civil works	oc vorks	::	1,74	12,86	11,76 2,29	14,69 2,33	16,14 2,63	19,70	2,77	13,65 2,86
7. Forests 8. Debt se 9. Trrieati	Corests Debt services	::	1,78	2,91	75 2,91	3,86	2,84	1,70 5,65	2,47 6,15	2,57 6,60
10. Electri	Electricity schemes Road and water transport	::	· —	1	1	2	7 27	-	1	
schemes 12. Opium (ne	schemes (net)	::	70	15	1 1	75	27.2	75	1.53	44
0	• •	:	12,38	9,92	9,87	6,89	20,89	15,12	10,95	22,57
Grand Total		:	528,01	429,50	409,65	453,91	502,35	589.92	698.09	711.25

*Include extraordinary receipts, repatriation payments, stationery and printing, miscellancous and miscellaneous adjustments between the Centre and the States, Note:-Revenues under Income tax, Estate duty, and Union exeise duties relate to the share of the Centre.

REVENUE EXPENDITURE OF THE CENTRE TABLE 106

(1951-52 to 1958-59)

(In lakks of rupees)

							(RE)	(E)
					27.6 00	19 252	456.35	493,84
V	337 00	322 93	31993	22,7	55.5	14 45	17.35	18 98
A Andrewson and Annear	12 17	7022	307	35	21.57	90 68	37 44	40 00
COST OF THE CHICKNESS	89 00	36 50	4087	200	189 47	211.85	281 79	291 79
Thenre services	186 28	192 38	98.55	5	9	20.02	22 02	23,84
2 Darence	13 92	13.5	15 52	25		2	7 89	B 26
4 Ceneral administration	3 80	291	\$ 16	23	16	32	37	25
2000	3	-	13	2	3		9	2.56
6 Administration	1 41	300	281	2 31	2:	100	30.4	250
Statonery and Pt ning		2 96	260	223	51	2	200	900
S Currency and Asimi	77.29	60 73	609	47.99	2:	۲÷	200	10.74
0	43.63	44.83	\$5,35	6321	11,63	113,30	Chicon	
B Developmental	i						10.71	14.40
Agriculture & Kural Severap-	2.23	2 46	234	3 23	6 07	7 93	35	70
ment		12	2	•	9	7	2	25
2 Irr gatton	28		2	65	5	8	Ė	2
3 Veternary	*	7	2	12	976	9.28	12,23	14 07
4 Community Projects and NES	1	,	200	28.8	\$ 01	4 18	22	6
5 Tr bal areas		7	2	200	12 14	14.53	1618	98
6 Cvlworks	200	27	3 2	19	3.2	20 93	65.61	46 16
7 Industres	31	25	į		2	4	3.55	80 *
8 Forests	3	75	38		35	270	208	3 25
9 Aviation	707	75	200	15	12	11 43	2	17.75
_	200	27.0	3	3	26.01	1	23.15	29 63
	80	200	2:	2.0	3		3	9
	25	7.1	2	3	2:	4 6		4
18 Public health	69	3	30	2	252	2	55	77.
	96	1 92	5	7.70	2 2 2	2:		
15 Otherst	615	3	200	1 80	27.	2	755	200
Company to States	17.29	22,78	25,87	2,03	35,80	23,21	47,20	46 97
- 1			1	I			2000	1000
D Total Expenditure	399 92	150051	401 15	420 40	06 194	200 27	5000	7,06,

Include muselancious departments | githdoures and | gitch pa porer and pulstage co-operation and electric ty act en electron to outlay met from revenue account.

TABLE 107

CAPITAL EXPENDITURE OF THE CENTRE

(1951-52 to 1958-59)

,						(In lakhs of rupees)	rupees)	
Head of Expenditure	1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	1957-58 (R.E.)	1958-59 (B.E.) .
A. Non-developmental	63,42	7,32	-22,01	65,27	-12,26	21,74	95,19	84,42
1. Defence	. 10,17	5,96	10,16	8,47	17,59	19,70	24,93	27,00
4. Scartify Printing Press 9. Currency and Mint 4. State trading 5. Others*	59,60 -6,60	8,16 —6,91	29 25,44 7,09	34 63,47 —7,04	8,75 -29,59 -9,02	11,67 11,67 —9,38	79,17†	$\begin{array}{c} 1,15\\ 81,387\\ -25,22 \end{array}$
B, Developmental	54,76	31,80	46,18	102,14	139,62	252,77	366,64	406,93
1. Multipurpose river schemes .	3,77	3,97	3,98	3,36	2,86	2,25	3,30	4,22
2. Attigation 3. Civil works 4. Florington	10,15	10,51	13,38	13,08	19,22	16,45	17,05	16,78
5. Industrial schemes	8,34	19	5,07	13,37	11,07	66,34	152,26	193,09
6. Kailways 7. Post saud Telegraphs	4,96	6,53	7,66	2,25 9,33	67,52 9,03	107,38 9,59	138,47	138,84 10.82
8. Shipping Gonnensation to displaced ner-		I	1	1	. 1	20	1,23	59
80113		I	1	11,74	13,68	19,87	15,54	13,33
10. Development grants11. Others ‡	4,11	3,01	3,85	10,31 8,38	13,09 12,85	10,16 19,33	10,31	8,69 19,84
Grand Total	118,18	39,12	24,17	167,41	127,36	274,51	461,83	491,35
L								

*Include outlays on sterling pensions and commuted value of pensions,

‡Include agricultural improvement, road and water transport schemes, broadcasting, civil aviation, initial expenditure on New Delhi capital, forests, ports and Dandakaranya development schemes. †Include transfer of sale proceeds of American Loan Commodities; Rs. 35,02 lakis in 1958-58 (R.E.) and Rs. 78,47 lakis in 1958-59 (B.E.)

LOAN ACCOUNT OF THE CENTRE-RECEIPTS TABLE 108

(1951 52 to 1958 59)

A		1951 52	1952 53	1953 54	1934 55	95 \$561	1956 57	1957 58 (R.E.)	(8 E)
-	Pemanent Debt	50,37		75 30	158 65	10413	158 16 1084	136 66	146 65 284 76
	(b) External	25.00	3		1464	28	1 55	1	1
9	Inter Sta e debt settlement	1	,	1	_		_		-
en	Repayment of Loans and Adore as (a) By States (b) By others	12 22	13.80	\$ 821 6921	17 18 6 18	25 22 8 10	2.5 2.5	25	25 25 26
*	Small savings and unfunded debt (net)	48 63	48 74	52 95	20 49	62 93	77 43	78 50	118 03
10	Depus s Funds and Advances (net)	3637	1	1	ı	46 89	1611	\$ 25	1 62 E
9	Rem tances (net)	1	1		13 21	3	8	5	
1	7 Total	210 23	99.35	14871	20162	270 78	34186	200 66	£2 999

Also include collect ons under 15 Year Annu ty Certificates

TABLE 109

LOAN ACCOUNT OF THE CENTRE—DISBURSEMENTS (1951-52 to 1958-59)

(In takhs of rupees)

69,08 80,02 68,05 20,15 3,21 3,21 4,72 8,00	3 16 1,45 12	. 198,32 282,83 729,33 55,60 55,60	. 1	1,13	1 419,58 364,33
80,02 3,21	16				
	- 1,2	198,32 56,90	l	l.	_
69,08 3,21	3				338,61
	99	248,87 32,00	l	10,36	364,20
46,15 3,28	1,10	196,71 26,26	19,65	1	293,15
112,51 2,87	I	124,03 19,33	1,16	1	259,90
97 4,92	Į	91,97 10,38	13,53	8,23	130,00
84,59 3,35	I	60,77 13,31	1	2,78	164,80
1. Permanent Debt (a) Internal* (b) External	?, Inter-State debt settlement	3. Loans and Advances (a) To States (b) To others	t. Deposits, Funds and Advances (net)	5. Remittances (net)	6. Total
	97 112,51 4,92 2,87	84,59 97 settlement	settlement	settlement 69,59 97 112,51 2,87 2,87 2,87 2,87 2,87 2,87 2,87 2,87	settlement — — — — — — — — — — — — — — — — —

*Also include repayments under 15-Year Annuity Certificates.

TABLE 110 OVERALL BUDGETARY POSITION OF THE CENTRE

(1951-52 to 1958-39)

		2	in the second			_	(In lakks of reposs)	(11)
	1951-52	1952 \$3	1933-54	1954-35	1955-56	1956-57	1957-58 (R.E.)	1958-59 (B E)
f. Surplus or deficit () on reve-	178,10	38,93	0,50	13,51	40,45	89,40	\$,05	-27,02
2 Surplus or deficit(¬) on capital account court of deficit (¬)	35,36	-30,84	—135,36 —126,86	178,93	-220,70	-271,26	-350,75	168,94
- 2	-32,21	-17,10	98'61	136,80	123,30	240,45	375,20	201,57
2 Sale of securities held in the cash balance invest- ment account (net)	-22,23	15,60	16,21	3,14	20,46	-2,83	-	va
3 Withdrawal from cash ba- lance	06	63,34	61,73	5,48	36,49	-35,70	43	997
Opening balance	161,78	\$1,25 99,14	99,14	37,49*	32,23	99'1s	51,04	50,55

The opening balances do not agree with the closing balance of previous years due to certain revalons of account figures carried out later.

COMBINED REVENUE RECEIPTS OF THE CENTRE AND THE STATES

TABLE 111

(1951-52 to 1958-59)

(In laklis of rupees)

ia .	Head of Revenue		1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	1957-58 (R.E.)	1958-59 (B.E.)	
₹	A. Tax Revenue	:	741,70	674,02	673,15	720,61	767,61	859,03	1009,54	1053,62	
	1. Income tax 2. Corporation tax	::	145,99	141,41	122,83 41,54	122,28	134,43	146,50	154,83 50,50	160,05 55,50	
	3. Estate duty 4. Expenditure tax	::	11	1 1	11	≅ 1	1,81	2,06	2,54	3,53 3,00	
	5. Wealth tax 6. Gift tax	::	11	11	11	1 1	11	1 1	00'6	12,50	
	•••	::	4,37	4,06	3,78	73.04	4,71	5,83	6,77	7,81	231
	8. Central exeise duties 10. Customs	:::	85,78 231,69	82,45	95,20	108,23	145,28	189,25	264,55	304,76	
	נט נט	: : :	52,09	46,45	44,68	44,67	45,15	43,44	44,94	44,23	
	13. Registration and stamps 14. Motor Vehicles Act	:::	28,02 10,16	27,63	28,70 13,45	28,87 14.24	30,83	32,09 15,06	33,80 20,00	87,13 34,72 20,87	
	15. Tax on railway fares 16. Entertainment duties	::	8,94	7,65	7,64	7,56	7,95	7.88	5,10	, 0,0 0,0 0,0	
	17. Other taxes and dunes.	:	72,46	20,26	22,66	20,53	18,73	19,23	29,14	30,75	

*Include electricity duties, tobacco duties, inter-State transit duties, taxes on trades, callings and professions, taxes on urban immovable property, taxes on passengers and goods, taxes on forward contracts, duty on raw jute, and sugarcane cess,

1		
	١	

(In tall s of rupers)

Head of Re enue	1951 52	1952 53	1953 54	1934 55	19,5 56) c orei	(RE)	(BL)
Non tax Revenue Relatival Treis soli Relatival Treis soli Contract of the contract o	163 76 24 44 44 44 44 44 44 44 44 44 44 44 44 4	117 48 1 101 1 101	176 05 2 0 05 2 0 05 2 15 05 2 15 05 2 15 05 1 05 05 1	19	223 2823 2823 253 253 253 253 253 253 253 253 253 2	23 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	295 201.0	89 22 22 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
Total	921.77	81110	852 96	99916	10 166	1101 55	1308 73	13 63 40

TABLE 112

COMBINED REVENUE EXPENDITURE OF THE CENTRE AND THE STATES

(1951-52 to 1958-59)

		200	
	1958-59 (B.E.)	796,83 73,17 86,77 291,79 65,40 74,30 74,30 11,36 11,36 11,36 11,36 11,36 11,36 11,29 23,74 7,91 10,77 34,97 9,41 10,77 9,41 10,77 10,37 1	
(In lakhs of rupees)	1957-58 (R.E.)	744,64 70,50 70,50 70,50 75,27 75,27 11,23 11,23 11,23 11,23 11,23 11,23 11,23 11,23 11,23 11,23 12,03 13,03 13,03 13,03 13,08 14,70 13,09 13,09 13,09 14,70 59,70 50 50 50 50 50 50 50 50 50 50 50 50 50	
(In la	1956-57	626,22 70,72 68,14 68,59 65,19 19,97 8,22 4,69 461,69 9,52 4,09 9,52 4,09 16,10 16,10 16,10 12,79 10,56 129,03 55,36 40,59 10,56 129,03 4,25 10,59 10,50 10,	_
	1955-56	573,21 58,49 61,50 188,37 62,55 62,91 19,18 9,16 3,34 107,71 424,20 5,01 2,24 6,23 2,24 6,23 2,24 6,23 14,33 2,53 14,33 2,53 1,63 2,64 1,63 2,68 30,64 1,60 1,	
	1954-55	24,42 201,34 57,68 57,68 57,68 57,68 8,72 3,72 3,72 3,73 3,73 3,73 3,73 3,73 3	
(1931-35 to 1950-39)	1953-54	227,12 45,49 527,12 198,06 52,18 527,12 19,20 310,14 4,78 4,78 4,78 57,17 24,35 10,96 57,17 27,12 3,03	
1661)	1952-53	523,95 41,90 41,90 48,580 192,38 48,95 113,50 26,91 2,96 16,89 16,89 16,89 16,89 16,89 16,99	
	1951-52	529,75 39,35 47,49 186,28 47,99 18,92 6,92 6,92 6,92 121,17 17,02 17,02 17,02 17,02 17,02 16,43 10,28 10,28 10,28 25,73 10,28 25,73 10,28 26,73 26,73 26,73 27	
	Head of Expenditure	A. Non-Developmental 1. Cost of tax collection 2. Debt services 3. Debt services 4. General administration 5. Police 6. Administration of justice 7. Stationery and printing 8. Currency and printing 9. Others* 1. Agriculture and rural development in ment 1. Agriculture and rural development in ment 2. Irrigation 3. Multipurpose river schemes 4. Veterinary 5. Community projects, NES & Local development works 6. Tribal areas 7. Civil works 8. Industries 9. Forests 10. Aviation 11. Scientific departments 12. Education 13. Medical & public health 14. Broadcasting 15. Others 15. Others 15. Others 16. Transfer to funds 17. Transfer to funds 18. Total	

^{*}Include audit, territorial and political pensions, pre-partition payments, privy purses, famine relief, superannuation allowances and pensions, and non-developmental miscellanous and extraordinary items.
†Include lighthouses and lightships, ports and pilotage, co-operation, miscellancous departments and other developmental items.

							1	1
	2001	1952 53	1953 54	1954 55	1955 56	1956 57	1957 58 (R.E.)	1958-59 (BE)
ad of Expend ture	100				20 85	23 20	117,97	88,70
a-Developmental	92,31	10'8	42.78	,	17.50	19 70	24 93	27 90
Defence	10 17	2.96	10 16	9	~	- 0	27.3	:2:
Secur y Pr nt ng Press	- =	n w	25	*	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9869	91 321	7681
State trad of	83.74	1000	% 2 7	189	35	25	223	85 17°
Compensation to zam ndars	33	19	23	1372	ì	1		659 67
	145 18	146 61	171 27	2411	334.08	2893	1202	89 99
elopmental	25 11	1	88	5	22	84 62	255	24 65
Irr gat on	20 20	28.0	22	28 40	122	6.048	34 82	35 11
C works	1997	23 93	20 20	27.33	25	83.45	166 96	208 62
Industral schemes	9:00	50	1947	32 25	67.52	107 30	138 47	158,84
Ra luays	25.5	222	1 66	933	963	66.4	:	
Fosts and Jung appared per		:	3	13 02	4 72	2194	17.31	15.19
suor	2=1	200	8	1 72	439	137	57	3±
Agr cultural impro enent	1	1	6	15.26	23 42	34.63	36 77	42 98
O herst	1517	8101	60	?			10002	101.52
(Not)	35.98	25 52	500	43 46	1000	85	26 69	58 39
By States	24 38	18 30	33	35	23 90	49.54	45 58	43 13
By Centre	11 00	77.7				1	90110	849.89
	27 500	164 12	171.56	339 02	407 32	- 650	00.110	

d es public health forests ports and ab pp ng paions contingency and other funds

TABLE 114

CAPITAL RECEIPTS OF THE CENTRE AND THE STATES

(1951-52 to 1958-59)

(In takks of rupees)

	Head of receipts		1951-52	1952-53	1953-54	1954-55	1955-56	1956-57	1957-58 (R.E.)	1958-59 (B.E.)
-	1. Permanent Debt (Net) (a) Internal	:	-23,42	10,34	.—2,20	129,50*	102,10*	154,32*	86,63*	166,20*
	(b) External	:	57,58	28,66	-1,34	-2,61	54	7,63	73,35	276,76
2.	2. Inter-State debit settlement (net)	:	1	1]	13,54	55	1,45	<u>e.</u>	32
ကိ	3. Small savings and unfunded debt (net)	:	51,19	52,59	57,47	78,04	91,67	85,56	86,75	128,04
4:	4. Miscellancous receipts on capital a count (net)†	ac-	82,88	-32,36	26,61	92'9—	52,59	154,00	180,43	71,43
5.	5. Total	:	168,23	59,23	80,54	211,71	246,37	402,96	427,06	642,75

*Figures include net receipts under U.P. Zamindari abolition compensation bonds, Encumbered Estates Act bonds and Rehabilitation bonds.
†Include the net amount under the heads, deposits, funds, advances and remittances.

OVERALL BUDGETARY POSITION OF THE CENTRE AND THE STATES TABLE 115

(1951 5 to 1958 59)

	OVERAL	OVERALL BUDGETTE		(1951 5 to 1958 59)			(In lakhs	(In lakhs of rupers)	
1		1951 52	19.2 53	1953 54	1954-55	1955 56	1956-57	19.7.58 (R.E.)	(B E)
-	Surplus or defeat () on revenue	140 06	42 29	545	21 93	Ť	12 00	ê	-30 72
				1	10.01	1609.	-296 48	7 2 30	-207 14
=	Surplus or defic t () on cap car	-11524	2 5 7	5 6			28.68	123	-237,86
Ħ	III Dverall Surplus or Deficit ()	24,82	-62 60	105 57	2 C	2			
i.	F nanced by		;	;	91 161	125 43	242 77	37183	501 99
	1 Floating debt (net)	128 45	÷.	14.41	2			_	
	2 Sale of secur ues held in eash ba	Ę	7	27.55	09 61-	23 46	36 51	18 08	27 01
	lance investment account (net)	?	: 25	9 4	233	16 38	5 20	25 88	988
	3 Withd awal fon cast balances	2 3		100.03	115.69	124 07	36 37	74.91	49 03
	Open ng balance	224 29	26 217	3 1		107 69	21 12	19 03	4012
	Closing balance	214 26	25 191	724-12	10 471	3			

As s—The descensivent ced a spream grad doss og balances (pares for the years 1936 ST and 1937-50 as due to the non availably of activals. For the State for the year 1956 (1957 on account of recogns as for the State for the years 1956 (1957 on account of recogns as for the State).

As against these liabilities, interest-yielding assets of the Government of India amounted to Rs. 3,396 crores at the end of March 1958, representing an increase of Rs. 489 crores over the previous year and constituting four-fifths of the total interest-bearing obligations of the Government of India. During 1958-59, the interest-yielding assets showed a further rise of Rs. 603 crores to Rs. 3,999 crores.

Table 116 shows the interest-bearing obligations and interest-yielding

assets of the Central Government.

TABLE 116

INTEREST-BEARING OBLIGATIONS AND INTEREST-YIELDING ASSETS OF
THE GOVERNMENT OF INDIA

(In crores of rupees)

,		At the end of	
	1938-39 (Pre-war year)	1958-59 Revised	1959-60 Budget
INTEREST-BEARING OBLIGATIONS—			
In India]]	}	
Public Debt—			
Loans Treasury Bills Special Floating Loan	4,37.87 46.30	21,83.80 12,75.12	22,92.25 15,35.12 23.81
TOTAL PUBLIC DEBT (INDIA)	4,84.17	34,58.92	38,51.18
Unfunded Debt-			
Service Funds 10-Year Treasury Savings Deposit Certificates	1.03	.26 55,67	.24 64.12
Post Office Savings Bank Deposits 12-Year National Plan Savings Certificates Cumulative Time Deposits	81.88	3,75.72 1,51.44 .50	3,77.77 2,36.94 2.50
Post Office Cash and Defence Savings Certificates National Savings Certificates	59.57	1.02 1,89.34	.29 1,61.07
10-Year National Plan Certificates State Provident Funds Other Items	72.40 10.25	20.93 2,12.44 17.30	17.93 2,32.53 18.61
TOTAL UNFUNDED DEBT (INDIA)	2,25.13	10,06.62	11,12.00
Deposits			
Depreciation Development and Reserve Funds Other deposits	27.34	1,13.61 13.74	97.07 13.54
TOTAL DEPOSITS (INDIA)	27.34	1,27.35	1,10.61
TOTAL OBLIGATIONS IN INDIA	7,36.64	45,92.89	50,73.79

TABLE 116-(conid)

(In croves of supers)

	A	t the end of	
	1938-39 (Pre-war Year)	1958-59 Revised	1959-60 Budget
Other Public Debt-			
In England			
Loans U.K. Syndicate of Banks Cap tal port on of Railway annuties in purchase of Railways	3 96 50 47 82	22 12 8 67	58 11 13 33
TOTAL PUBLIC DEBT (ENGLAND)	4 44 32	30 79	71 44
DOLLAR LOANS (U.S.A.) DOLLAR LOANS (CANADA)		2 46 60 15 71	4 15 16 15 71
LOAN FROM USSR		40 89	61 34
Loan from West Germany		35 71	64 66
Loan from Japan		1 00	12 79
NEW LOANS TO BE NEGOTIATED	-		20 00
TOTAL INTEREST BEARING OBLIGATIONS	11 80 96	49 63 59	57 34 89
INTEREST YIELDING ASSETS—			
Capital advanced to Radways Cap tal advanced to other Commercial	7 25 24	13 43 31	14 65 12
Departments (including Damodar Valley Corporat on) In estment in commercial concerns	27 42	1 86 49	2 09 37
(Indus r al Development) Cap tal advanced to States Other nterest bear ng loans Amount recoverable from the U K and	1 23 28 20 71	4 16 71 14 32 60 2 99 21	4 61 00 16 28 31 4 90 25
the States on account of purchase of annu ties for Sterling pens ons Debt due from Pakistan	1	20 64 3 00 00	20 03 3 00 00
TOTAL INTEREST YIELDING ASSETS	8 96 65	39 98 96	45 74 08
Cash and secur her held on Treasury Account Balance of total interest-bearing obj ga	39 30	57 61	55 76
tions not covered by the above assets	2 74 63	9 07 02	11 05 05

Note 1 —The contraind agg at the end of each year are shown in the statement. The accounts for the year 1947-48 (pre partnton) and 1937-58 have not yet. been closed family and the figures have therefore becautoried on the best information available.

Note 2 -Sterling obligations have been converted into supces at 1 sh 6 d to the super

Note 3 -The figure entered for debt due from Pakistan is a very rough guess.

Tables 117 and 118 given below show the position regarding the debts of the Government of India and the State Governments.

TABLE 117
DEBT POSITION OF THE GOVERNMENT OF INDIA

(In crores of supees)

	Market-	Treas-	Small Sav-	Other Obliga-	Total	Percent-	External	l Debt
End of March	Rupee Loans	sury Bills	ings*	tions†		age in- crease or de- crease	Total	Of which Dollar Loans
		000 51**	070 57	251.04	0.450.00	0.0	*00.00	
1952 19 5 3		332.51** 315.44**		351.24 361.82	2,459.83 2,493.45	-0.9	136.99 138.53	112.0 1 113.74
195 1	1,364.27	334.95	450.51	355.44	2,505.17	+0.5	136.44	111.80
1955	1,474.39	471.87	505.70	391.97	2,843.93	+13.5	133.20	111.91
1956	1,508.67	595.25	572.96	390.29	3,067.17	+7.8	138.81	117.57
1957	1,633.61		631.95	406.55	3,507.81	+14.4	160.98	132.95
1958	1,699.50‡	295.12	695.22	422.37	4,112.21	+17.2	211.02	159.85

Note: - Figures are provisional, excepting those of rupee loans and Treasury bills.

*Inclusive of Indian Union's share of pre-partition liabilities.

†Including (1) unclaimed balances of old loans which have ceased to bear interest from the date of discharge, (2) balances of special loans, (3) balances of State Provident Funds and other accounts such as General Family Postal Insurance and Life Annuity Fund etc. and (4) the amount of Three-year Interest Free Bonds and Five-Year Interest-Free Prize Bonds.

**Including Treasury Deposit Receipts.

‡Including Hyderabad State loans the liability for which was taken over by the Central Government under Section 82 (1) of the States Reorganisation Act, 1956.

TABLE 118
DEBT POSITION OF THE STATES

(In lakhs of supees)

A		Pub	lic Debt		Unfunded	Gross
At the end of	Perma- nent	Floating	Loans from Cen- tral Govt.	Other Debt*	Debt	Total Debt
1951-52 1952-53 1953-54 1954-55 1955-56 (R.E.) 1956-57 (R.E.) 1957-58 (R.E.)	133,71 145,00 179,94 190,53 264,48 270,73 286,54	15,66 42,48 14,17 10,32 8,20 20,20 17,66	238,54 312,97 450,36 638,20 876,07 1,089,44 1,335,27	1,60 7,25	57,37 62,53 67,38 75,91 83,19 94,36 102,01	445,28 562,98 711,85 914,96 1,231,94 1,476,33 1,748,73

Note:—The figures in this statement are based on actual returns furnished by the States except in certain cases where they are based on the Budget papers. The data exclude Part C States which had a separate capital account only from 1954-55; figures for the years 1956-57 and 1957-58 relate to reorganised States and exclude Jammu & Kashmir.

*This is a new item to show loans from National Agricultural Credit (Long-Term Operations) Fund of the Reserve Bank of India, Loans from National Cooperation Department and Warehousing Board, loans from Khadi and Village Industries Board, Employee's State Insurance Corporation etc.

MONEY SUPPLY AND CURRENCY

During 1958 money supply with the public recorded a rise of Rs. 77 2 crores as against Rs 96 2 crores recorded in 1957 The annual rate of increase in money supply has fallen progressively from 11 7 per cent in 1900 to 6 4 per cent in 1906, 4 4 per cent in 1957 and 3 4 per cent in 19.8 The expansion of Rs 77 2 crores in money supply during 1958 was the net result of (1) a rule of Rs 81 9 crores in currency with the public

and (2) a decline of Rs 4 7 crores in deposit money As in the preceding year the advances to Government were the major factor underlying the expansion in money supply in 1958 The effect of this expansion was slightly offset by a small rise in Government balances with the Reserve Bank. Bank credit to Government amounted to Rs 415 crores* in 1958 as compared to Rs 478 crores in 1957 while Government balances with the Reserve Bank rose by Rs. 6 5 crores during the year The expansionist influence of extension of bank credit to the public was small the rise in this item in 1958 being only Rs 20 8 crores as compared to Rs 78 8 crores in 1957 On the contractionist side, the impact of the balance of payments deficit was also substantially smaller As measured by the decline in foreign assets held by the Reserve Bank, the balance of payments deficit amounted to Rs 108 8 crores as against Rs, 327 4 crores (net of dollar purchases of Rs 890 2 crores from the I MF) in the previous year The phenomenal growth in banks' time liabilities, noticed in 1957, continued the rise in this item in 1958 (Rs 215 8 erores) being larger than in 1957 (Rs 198 8 crores)

In the financial year 1958-59 (up to December 26, 1958), money supply with the public declined by Rs 36 7 crores as compared to Rs 38 erores in the corresponding period of 1957 58

The following table shows the movements in money supply with the public and its components for the years 1951 to 1958

TABLE 119 MONEY SUPPLY WITH THE PUBLIC++

					(In crote	s of supers)
Year	Currency public (and Hale S cca	duding	Deposit m the p	oney with	Money su the public Hali S cca	(including
	Amount	Annual	Amount	Annual variations	Amount	Annual Variations
1951 1952 1953 1954 1955 1956 1557	1,203 4 1 155 7 1 166 4 1,224 6 1 385 9 1 435 3 1,5 6 2 1 603 1	- 30 1 - 52 7 + 10 7 + 38 2 + 161 3 + 93 4 + 40 9 + 81 9	592 9 557 0 543 1 807 5 661 3 693 3 748 8 741 1	- 22 4 - 35 9 - 13 9 + 64 4 + 53 8 + 32 0 + 55 5 - 4 7	1 601 3 1 712 7 1 09 4 1 832 2 2 047 2 2 1 8 7 2 274 9 2 352 2	- 52 5 - 88 6 - 3 3 +122 8 +715 0 +131 5 + 96 2 + 77 2

Currencs†

In 1958 currency in circulation (excluding small coin) recorded a further use of Rs 80 2 crores to Rs. 1,661 B crores, which was more than

This was made up of (1) an increase of Rs. 21 4 ctores in rupee investments of the Reserve Lanz (a) a rue of Rs. 200.2 crores in banks aversiments in Coorcinion securities and (a) a declare of Rs. 11 i crores in Le Reserve Banks loans and advances to Govern

ments.

**F gures are provisional and do not include and coin in circulation

twice the rise in 1957 (Rs. 38.2 crores). Since 1953, currency in circulation has shown a continuous rise, amounting to as much as Rs. 500 crores—a rise of 43 per cent. The rise in 1958 occurred mainly under notes in circulation which rose by Rs. 82.6 crores as compared to Rs. 40.7 crores in 1957, Rs. 104.1 crores in 1956 and Rs. 161.5 crores in 1955. Total notes in circulation amounted to Rs. 1,546.3 crores at the end of 1958.

During the year, the circulation of rupee coin (including one-rupee notes) moved up by Rs. 3.5 crores to Rs. 115.6 crores; this followed a

decline of Rs. 4 crores in the preceding two years.

Decimal coins

Considerable progress was made in putting into circulation the new decimal coins of the denomination of 10, 5, 2 and 1 naye paise, first introduced in April 1957. The aggregate amount of decimal coins put into circulation since that date up to October 1958 was Rs. 3.91 crores* as shown below.

TABLE 120
DECIMAL COINS IN CIRCULATION

Denomination	Value (in lakhs of rupees)
1 nP. 2 nP. 5 nP. 10 nP.	64.55 59.71 98.39 . 1,68.39
Total	3,91.04

Demonetisation of Certain Denominations of Coins

In terms of the Government of India's Notification No. S.O. 1437 dated July 18, 1958, the nickel-brass two anna, half pice and pie piece coins ceased to be legal tender with effect from January 1, 1959. However, they will continue to be legal tender at all the offices of the Reserve Bank of India, all agency banks of the Reserve Bank conducting Government business and all Government treasuries and sub-treasuries up to June 30, 1959, but, thereafter, only at the offices of the Issue Department of the Bank until further notice.

Conversion of Hyderabad currency into India Government currency

The facilities offered by the Government of India for the conversion of Hyderabad Currency into Indian Currency which were discontinued on December 31, 1956, were revived on a selective basis for a further limited period (December 1, 1958 to June 30, 1959) in response to numerous applications received from the public.

BANKING

A substantial increase in the resources position of scheduled banks in 1958 on top of a sharp rise in their deposit liabilities in the previous year and a slackness of demand for credit in the greater part of the year posed a problem for banks of the profitable employment of the surfeit of funds. Deposit liabilities (net) of scheduled banks in 1958 increased by Rs. 206.8 crores through a rise of Rs. 214.0 crores in time liabilities less a small contraction in demand liabilities of Rs. 7.2 crores. Within two years

^{*} Provisional.

(1957 and 1958) deposits swelled by 43 per cent, most of it due to a near doubling of time deposits. The major contributory factors towards the expansion of deposits were the same as in the previous year viz, deficit financed development expenditure, the placement, by the US authorities, in India of the cost of foodgrains imported under the U.S. P.L. 480, which was initially reimbursed to them by the Umon Government, and a marked increase in the number of branches of scheduled banks. The high level of call money interest rates in the first half of the year (which fell in the second half) and a fall in import payments on private account, following restrictions on imports imposed last year, also enhanced the deposits The unward trend in scheduled bank credit which began in 1953, continued, though the rise of Rs 8 7 crores in 1958 was nominal as compared with the years preceding immediately. The smaller increase in credit may be ascribed to the slowing down of the tempo of economic activity, partly arising out of import restrictions and partly due to the continuation and intensification of selective credit control measures. Consequently, banks had to go in for investment in government securities. Such investments (including Treasury bills) therefore, rose by Rs 204 I crores or by 47 per cent Advantage was taken of the comfortable resources position of banks to resume sales of Union Government Treasury bills to the public in July 1958 These had remained suspended since April 1956 The easy resources position of banks was reflected in a reduction in borrowings from the Reserve Bank and a rise in their cash balances. The variations in the principal items of habilities at d assets of scheduled banks during 1957 58 are given in the following table

TABLE 121

SCHEDULED BANKS-LIABULITIES AND ASSETS

(In lakes of supers)

				(In cases of supers)		
Ì	1			Vanation		
	End 1956	End 1957	End 1958*	During 1957	During 1958	
Net Liabilities	1 100 73	1 367,51	1 574 29	+266 78	+206 78	
Demand	643,57	701 82	694 66	+58 25	_7 16	
Time	457 16	665 69	879 64	208 53	+213 95	
Inter bank borrowings	11 87	38 45	53,71	+ 26 58	+15,26	
Borrowings from the Reserve Bank of India	79 06	23 63	10.95	_ 55 43	-12 68	
Borrowings from the State Bank of India	776	677	7 35	99	+58	
Cash and balance with the Reserve Bank	90,53	107,31	119 15	+16 98	+11 64	
Investments in Government securities	361 44	433 43	637 57	+68 99	+214 14	
Bank Credit (Advances—inland and foreign bils purchased and discounted)	788 43	857 10	865 78	+63 67	+8 68	

[·] Provisional

During the year the total number of scheduled banks increased from 91 to 93 as a result of the inclusion of five banks in the Second Schedule and the exclusion therefrom of three banks (two of them due to amalgamation and merger). The net increase in the number of their branches (after adjustment for the branches of scheduled banks included in the Schedule during 1958) till October 1958 came to 208, the share of the State Bank of India being 69. Consequently, the total number of offices of scheduled banks at the end of October stood at 3,570.

A banking landmark during the year was the conclusion of an agreement among some important scheduled banks on interest rates on deposits which came into force on October 1, 1958. The rapid expansion in deposits and lack of avenues for profitable deployment of funds elsewhere weakened the scramble among banks for attracting deposits from customers by offering higher rates of interest. This fact was partly responsible for a voluntary agreement among the Indian and foreign banks, with deposits of Rs. 5 crores or more, for placing a ceiling on interest rates payable on

various forms of deposits excepting inter-bank transactions.

An important development in institutional arrangements for the provision of credit to sectors whose development is retarded in the absence of such facilities was the establishment of the Re-finance Corporation for Industry Private Ltd. This Corporation was established on June 5, 1958 for providing re-lending facilities, against medium-term loans given by selected scheduled banks, to medium-sized industrial concerns. The facilities of the Corporation are available to industrial concerns whose paid-up capital and reserves do not exceed Rs. 2.5 crores in any particular case.

Monetary and Credit Policy of the Reserve Bank

The overall credit policy of the Reserve Bank of India continued to be one of restraint in the face of an underlying inflationary trend in the economy as witnessed in a continuous rise in the prices of food articles since February. Though the level of bank advances against foodgrains was within the permissible limits laid down by the Reserve Bank and was smaller than a year earlier, the decline in food production was a major factor behind the increase in food prices. As a result, it was felt that selective credit restriction on advances against foodgrains should be continued throughout the year. In fact, in the second half of the year, when there was some evidence of advances against wheat, in particular, tending to rise in certain areas of the country, restrictions were tightened on the advances against wheat, particularly in the Punjab. The position with regard to sugar also disclosed the same trend. Consequently, advances against sugar were also tightened. The restrictive measures were, however, worked out in such a fashion as not to hinder the expansion of branch banking and the increasing use of warehousing facilities, by exempting from the operation of the controls, advances made by newly opened branches, and advances against warehouses' receipts.

Another feature during the year was the extension of the Bill Market Scheme so as to include export bills within its scope. This facility was intended to help small exporters by enabling them to obtain finance from

banks on the surety of export bills.

CORPORATE FINANCE

The total number of joint stock companies at work in India as on March 31, 1958 was 28,877 accounting for a total paid-up capital of Rs. 11,60.9 crores. Of these, the number of public and private companies was 9,096 and 19,781 with a paid-up capital of Rs. 768.2 crores and Rs. 392.7 crores respectively. The total number of associations (not for profit),

and companies limited by guarantee was 1,282. The following table shows the number and paid-up capital of the companies at work between 1947-48 and 1957-58.

TABLE 122 COMPANIES AT WORK--1947-1958

(Paid up capital is cross of rupes)

1			Companies limited by guarantee				
i	Publi	.	Priva	te	Tota	and Associ- ations not for profit	
Year	No.	Paud up Capital	No	Paid up Capital	No	Paid up Capital	
1947-48	N.A.	N.A.	N.A.	N.A.	22,675	5,69 6	931
1948-49	N.A.	N.A.	N.A.	N.A.	25,340	6,28 3	936
1949-50	N.A.	N.A.	N.A.	N.A.	27,558	7,23 9	1,123
1950-51	12,568	5,66 5	15,964	2,08 9	28,532	7,75 4	1,123
1951 52	12,413	6,06 8	16,810	2,49 0	29,223	8,55 6	1,240
1952-53	12,055	6,28 8	17,257	2,68 8	29,312	8,97 6	1,282
1959-54	10,257	6,25 5	19,255	3,15 7	29,492	9,41 2	1,228
1954-55	10,056	6,61 3	19,569	3,08 3	29,625	9,69 6	1,268
1955-56	9,575	6,90 4	20,299	3,33 8	29,874	10,24 2	1,315
1956-57♥	9,610	7,25 4	20,311	3,61 9	29,951	10,87 3	1,290
1957-58*	9,096	7,68 2	19 78	3,92 7	28,877	11,60 9	1,282

New Registrations

Between April and October, 1958, 591 new companies with a total authorised capital of Rs. 1,14,42 lakhs were registered. Of these, 33 companies were public and 558 private, having an authorised capital of Rs. 26 15 lakhs and Rs. 88 27 lakhs respectively

Government Companies

Narety-two Government companies, (i.e. companies in which Central or a State or both Governments own 51 per cent or more of share capital) had been incorporated within Indian Union up to the end of October 1958. Of these, 6 were registered during the period April to October 1958.

Dutnbutun

The following table shows the State-wise distribution of companies for the year 1957-58 and the period April to October 1958.

[·] Provisional

TABLE 123
STATE-WISE DISTRIBUTION OF COMPANIES

,	1		Number of	Companies reg April-Octo	ristered during ber 1958
			Companies as on March 31, 1958*	Number	Authorised Capital (in lakhs of rupees)
Andhra Pradesh Assam Bihar Bombay Kerala Madhya Pradesh Madras Mysore Orissa Punjab Rajasthan Uttar Pradesh West Bengal Delhi Himachal Pradesh Manipur Tripura Andaman & Nicobar Isla			550 367 531 5,515 1,304 434 2,329 989 216 902 504 1,464 12,310 1,435 9	8 13 12 130 26 9 41 17 8 16 12 205 73 —	19
Total	••	••	28,877	591	1,14,42

Foreign Companies

During the first ten months of the year 1958 (i.e. January to October), 14 joint stock companies incorporated elsewhere than in India (8 in U.K., 2 in U.S.A. and one each in West Germany, Japan, Sweden and Hongkong) established their principal places of business in this country. Of these, four each were concerned with wholesale trade and manufacture of machinery, two each with community and business services and construction and utilities and one each with insurance and transport.

INSURANCE

Public and Private Insurance

Since September 1, 1956, when the Life Insurance Corporation of India was established, life insurance business in India is transacted by the Corporation and, in a restricted sphere, by the Posts and Telegraphs Department** of the Government of India and by certain State Governments.

Fire, Marine and Miscellaneous classes of insurance business are transacted both by the Indian insurance companies and by foreign insurance companies operating in India. In addition, certain State Governments are also transacting such business.

*Provisional and corrected upto August, 1958.

^{**}For information and statistics relating to Postal Insurance see Chapter XXVII.

State run Insurance Schemes

The Governments of Andhra Pradesh, Kerala, Madhya Pradesh, Mysore, Rajasthan and Uttar Pradesh are transacting life insurance business, the benefits of which are restricted to their employees. With effect from September 1, 1956, the Lafe Isurance Corporation of India acquired the exclusive privilege of carrying on life insurance business in India. But, in terms of clause (f) of section 44 of the Lafe Insurance Corporation Act, the State Governments are enabled to carry on compulsory life insurance of their employees. The Government of Bombay has an Insurance Fund for the insurance of all types of Government property in its commercial and industrial undertakings. The Government of Kerala is transacting Fire and Miscellaneous (Motor) insurance husiness while the Government of Mysore is transacting Miscellaneous (Motor) insurance business

Insurance Association of India

With the nationalisation of Life insurance business in India, the Life Insurance Council of the Insurance Association of India and its Executive Committee have ceased to function The membership of the General Insurance Council of the Insurance Association of India is confined to insurers carrying on general insurance business. The Executive Committee of the Council has evolved a Code of Conduct for observance by general insurers with the object of climinating various alleged malpractices of rebating and payment of excessive commission. With a view to tightening control over general insurance business, the Executive Committee has recommended inter also certain standards of solvency and minimum departmental reserves to be maintained by insurers on a voluntary basis.

The Committee has set up an administrative machinery to administer the Code of Conduct. The Controller of Insurance, in his capacity as a

member of the Committee, is the head of the organisation.

Another wing of the association is entrusted with the task of regulation and control of the tariff structure in this business. The authority for this purpose is the Tariff Committee, which functions through four Regional Councils

GENERAL INSURANCE

Insurance Companies

On December 31, 1958 there were 91 Indian insurers and 93 Indian insurers registered under the Insurance Act, 1938 for transacting various classes of general insurance business as shown below

TABLE 124 NUMBER OF INSURANCE COMPANIES

Class or classes of insurance bunness for which registered	Indian	Non Indian	Total
Fire only Manne only Miscellaneous only Fire and Marine only Fire and Miscellaneous only Marine and Miscellaneous only Fire, Manne and Miscellaneous	3 13* 13 13 49	20 9 6 11 8 1	23 22 19 11 21 1 87
Total	91	93	184

^{*}Includes 12 insurers registered for Manne (Country Craft) impurance business only

Besides, the Life Insurance Corporation of India is also registered under the Act for the classes of Life and Miscellaneous insurance business.

The following table gives the summary of Fire, Marine and Miscellancous insurance business of Indian insurers in respect of their world business and of the non-Indian insurers in respect of their business in India for the year 1957.

TABLE 125 .
GENERAL INSURANCE—BUSINESS STATISTICS

(In crores of rupees)

		Indian Insurers			Non-Indian Insurers		
		Fire	Marine	Miscella- neous	Fire	Marine	Miscella- neous
Premiums less reinsurances Claims under		10.69	4.15	7.69	3.11	1.91	2.14
policies less reinsurances	••	4.15	2.62	3.93	0.53	0.89	0.94
Net commission		1.93	0.09	1.30	0.26	0.19	0.28
Expenses of management		3.06	1.10	2.00	1.43	0.59	0.72

The following table shows the gross premium written direct by, and the net premium income of, insurers operating in India for the year 1957.

TABLE 126
GENERAL INSURANCE—PREMIUM INCOME

(In crores of rupees)

				premium direct	written	Net premium income		
Class of insurance business		Indian Insurers		Non- Indian insurers	Indian Insurers		Non- Indian insurers	
			Inside India	Outside India	Inside India	Inside India	Outside India	Inside India
Fire Marine Miscellaneous	••	•••	7.17 4.39 6.37	2.06 1.97 2.34	4.70 2.65 2.51	3.76 2.09 5.08	6.93 2.06 2.61	3.11 1.91 2.14
Total	••		17.93	6.37	9.86	10.93	11.60	7.16

Assets and Investments

The total assets of the general insurance business of Indian insurers as on December 31, 1957 amounted to Rs. 49 02 crores as against Rs. 43 00 crores at the end of 1956, and Rs. 41 65 crores at the end of 1955

December 31, 1957 were invested as follows:

Total	100 0
Other assets	12-1
Deposits, each and stamps	28 0
Agents' balances, outstanding premiums and amounts due from other insurers	17-1
Foreign government securities	4 2
Shares and debentures of Indian companies	22 7
Indian Municipal, Port and Improvement Trust securities	0.5
Central and State Government securities	15 4
	(Per cent)
The assets as on December 31, 1937 were invested	

LIFE INSURANCE

Lafa Insurance Contoration

According to the Life Insurance Corporation Act, the Life Insurance Corporation of India consists of not more than 15 members who have the authority to manage the affairs of the Corporation on husiness principles subject to such directives on matters of policy as the Central Government might give from time to time. The Corporation is charged with the duty of ensuring that life insurance husiness is developed to the best advantage of the community The Corporation also has an Executive Committee, an Investment Commutee, Managing Directors and Zonal Managers. In addition to the Central Office to be located at a place to be notified by the Central Government, there are zonal offices at Bombay, Calcutta, Delhi, Kanpur and Madras as also Divisional and Branch offices.

When the Corporation was constituted on September 1, 1956, it took over the controlled business of 245 different units (both insurance companies and provident societies) which were engaged in the transaction of his insurance business in India. The total assets of these units on August 31, 1956 were about Rs. 411 crores and the mtal number of policies in force was over 50 lakhs assuring a sum of more than Rs. 1.250 crores. The total number of salaried employees was nearly 27,000

New Business

During the first eight months of the year 1956, when insurance companies were being managed by the Central Government, each unit was canvassing business more or less in the same manner as before, except for certain measures of uniformity in premium rates, agency commission, etc. From September 1, 1956, canvassing new business became the responsibility of the various Divisional Offices of the Corporation. The following table shows figures of new life insurance business completed during the years 1953 to 1958

TABLE 127 LIFE INSURANCE BUSINESS STATISTICS

		In India		Outside India		Total	
		Number of Policies	Sum Assured	Number of Policies	Sum Assured	Number of Policies	Sum Assured
1953 1954 1955 1956 1957 1958*	::	5,61,336 7,24,365 7,70,681 5,49,652 7,89,530 8,62,227	(Rs. crores) 155.20 236.34 238.30 187.69 276.50 309.04	30,441 32,682 35,461 17,956 5,055 4,887	(Rs. crores) 14.66 17.65 20.33 12.59 5.40 4.80	5,91,777 7,57,047 8,06,142 5,67,608 7,94,585 8,67,114	(Rs. crores) 169.86 253.99 258.63 200.28 281.90 313.84

The table below shows the distribution of the investments of the Life Insurance Corporation as on December 31, 1957 and October 31, 1958. Of the total investments 95.5 per cent on December 31, 1957 and 97.3 per cent on October 31, 1958 were in India.

TABLE 128

L.I.C. INVESTMENTS (AT BOOK VALUE)†

		December	31, 1957	October 31, 1958		
Class of Investment		Amount (Rs. crores)	Percen- tage to total	Amount (Rs. crores)	Percent- age to total	
 Government of India securities Foreign government securities Indian State Government securities Foreign securities Government Guaranteed and other a proyed securities Debentures of companies Preference shares of companies Ordinary shares of companies (a) Loans on mortgage properties (b) Other loans Land and house properties 	ip-	184.13 12.61 45.63 0.73 33.07 20.66 15.90 33.63 13.71 0.71 20.68	48.3 3.3 11.9 0.2 8.7 5.4 4.2 8.8 3.6 0.2 5.4	196.03 7.29 55.29 0.63 36.61 21.25 16.16 36.30 13.03 1.01 21.22	48.4 1.8 13.7 0.2 9.0 5.2 4.0 9.0 3.2 0.3 5.2	
Total	• •	381.46	100.0	404.82	100.0	

^{*} Adjusted up to January 26, 1959.

† Unaudited.

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CHAPTER XX

AGRICULTURE

About 70 per cent of the people in India are dependent on land for their living. Agriculture and allied activities account for nearly a half of the country's national income. It supplies raw materials for some of the country's exports. India enjoys a virtual monopoly in lac, and ranks first in the world in the production of groundnuts and tea. It is the second largest producer of rice, jute, raw sugar, rape-seed, sesamum and castor-seed.

LAND UTILISATION

The total geographical area of the country is 80.63 crore acres. Land utilisation statistics are available for 71.97 crore acres or 89 per cent of the total area. The following table gives details of land utilisation in India for 1950-51 and 1955-56 and provisional figures for 1956-57:

TABLE 129

LAND UTILISATION

(In crore acres)

	1950-51	1955-56	1956-57*
Total geographical area Total reporting area Not available for cultivation (i) Land put to non-agricultural uses (ii) Barren and unculturable land	80.63 70.25 10.00 2.77 8.97	80.63 71.96 12.56 3.26 8.58	80.63 71.97 12.55 3.26 8.52
Total	11.74	11.84	≱ 1.78
Other uncultivated land excluding fallow lands (i) Permanent pastures and grazing lands (ii) Land under tree crops and groves (iii) Cultivable waste	1.65 4.90 5.67	2.84 1.37 5.49 9.70	2.94 1.40 5.36 9.70
Fallow lands (i) Current fallows	2.6 1 4.31	2.96 3.08	2.94 2.93
Total	6.95	6.04	5.87
Net area sown	29.34 32.59 3.25	31.82 36.26 4.44	32.07 36.66 4.59

Irrigated Area

Of the total area under cultivation nearly 18 per cent is irrigated. During the eight years ending 1955-56, the net irrigated area increased by 96 lakh acres as shown in the following table:

^{*}Provisional

AREA UNDER IRRIGATION

(In lakh acres)

Source	1947-48	1955-56	Increase or De- crease
Canals Tanks Wells Other sources	198 80 125 63	232 109 166 55	+34 +29 +41 8
Total	466	562	+96

The two outstanding features of agricultural production in India are the wide variety of crops and the preponderance of food over non food crops. Table 131 shows the area of major crops during the six years ending 1937 53. TABLE 131

AREA OF PRENCIPAL CROPS

(La thousand acres)

					(m)	
Crops	1952 53	1953-54	1954-55	1955-56	1956-57	1957-58
Rice	74 056	77 318	76 020	77 891	79,320	"9 027
Jowar	43 340	43,882	43 155	43,903	40,367	41 411
Bajra	26 613	30 145	28 087	28 018	27 884 1	27 453
Mane	8,903	9,561	9,265	9 132	9 197	9 62
Raga	5,542	5 767	5 678	5 701	5 831	5,897
Small Millets	12 464	14 028	13,912	13 184	12,230	11,979 29 657
Wheat	24,286	26 394	27 822	30,559	13,580	7,531
Barley	8 021	8 719	8 437	8 447	8 726	/,551
Total Certals	2,03,230	2 15 814	2 12,376	2 15 835	2 17 135	2 12 717
Gram	17930	19 639	22 852	24 166	24,265	22 405
Tur	5 930	5 942	5.940	5 650	5 686	5,598
Other Pulses	25 179	28 064	25,359	27.552	28.264	26 652
			22,559	27,532	20,207	
Total Foodgrams	2,52,269	2 69,509	2 66,527	2 73,203	2 75,350	2 67,372
Potatoes	629	635	658	691	02	V.A.
Sugarcane	4.272	3 485	3999	4.564	5 057	5 021
Black Pepper	202	208		220	221	229
Chill es	1,235	1.336	1,582	1 493	1 476	1,534
G nger Tobacco	46	33	37	40	39	39
Groundout	896	912	856	1 1 113	1 029	926
Castor seed	11,848		13 693	12 685	13 450	14 457
Sesamum	1,326		1.370	1 418		1,325
Rape and Mustare	5 874		6 490	5 667	5 446	5,268
Lanseed				6,316	6.311	6 050
Cot on	3,36			3 777	4 156	3,318
Tu e	15 71				19 893	20 158 1 754
Mesta	1,81			1 739	1 908	726
Tea	77				733	N.A.
Coffee	22				782	N.A.
Rubber	14					N.A.
Coconut	1 50	3 163			184	N.A.
	1 100	1 63	3 165	6 1,580	1,582	1 1124

N.A.—Estimates not available

Seasons

There are two well-defined crop seasons: (i) kharif and (ii) rabi. The major kharif crops are rice, jowar, bajra, maize, cotton, sugarcane, sesamum and groundnut. The major rabi crops are wheat, barley, gram, linseed, rape and mustard. The seasons and duration of principal crops are shown below.

TABLE 132
CROP SEASONS

C '	Season	Duration*
Crop '	Season	
Rice†	Winter	54-6 months
	Autumn	1 4½ ,,
	Summer	2-3, ,,
Wheat	Rabi	5-52 ,,
Jowar	Kharif	40 2 2
	Rabi	23,0 "
	Zaid Kharif	22
Bajra	Kharif	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Maize	Kharif	21
Ragi Radan	Kharif Rabi	5-51
Barley Gram	Rabi	, ,
Sugarcane	Perennial	10—12 ,,
Sesamum	Kharif	31-4 ,,
	Rabi	5 ,,
Groundnut	Kharif	Early 4-41 ,,
		Late 41-5" ,
Rape and Mustard	Rabi	45 ,,
	Zaid Rabi	4 - "
Linseed	Rabi	5-5½ ,,
Castor	Kharif	Early 6 ,, Others 8 ,,
Cotton	Kharif	P-4 C 7
C011011	Trimiti	Late 7-8 ,,
Tobacco	Kharif	7 ,,
Jute	Kharif	67 ,,
-	1	1

Production

The overall production of food-grains in 1956-57 exceeded the previous year's outturn by 4.5 per cent and touched the peak level of 687 lakh tons in 1953-54. But in 1957-58, due to extremely adverse climatic conditions experienced in different States, it declined by 9.8

†Seasons for rice in different States are known by different names. These are indicated below:

cated below:					
Assam	••	Autumn or Ahu or Aus Winter or Sali or Bao Spring or Borro	Bombay .	••	Early Middle Late
West Bengal	••	Autumn or Bhadoi or Aus Winter Aman	Madhya Pradesh		Early Late
Bihar	••	Autumn or Bhadoi Winter or Aghani	Madras	••	First Crop Second Crop
Orissa		Autumn or Bhadoi, Winter	Uttar Pradesh		Early Late
Mysore		Winter or Kharif or Kartiki crop Summer or rabi or Vysakhi			

^{*}Denotes the number of months the crop is on land.

per cent and 5.7 per cent compared to 1956 57 and 1955 56 respectively Table 133 gives the production of major crops during the six years ending 1957 58

TABLE 133
PRODUCTION OF PRINCIPAL CROPS

Crop	Unit	1952 53	1953-54	19.4 55	1955-56	1956-57	1957 58*
R ce (cleanor) Jowar Bajra Maize Rag Small Millets Wheat	000 tons	22 537 7 243 3 145 2 823 1 310 1 89 7 38 2 68	7 954 4 475 2 991 6 1 846 5 2 438 2 7 890	3 463 2,928 1 627 2 455 8 900	3 374 2,561 1 817 2 037 8 622	28 282 7,249 2 885 3 009 1 715 1 964 9 314 2 827	24,821 8,056 3,565 3 064 1 716 1 759 7 654 2 175
Barley Total Cereals		49 22		a6 183	54 923	57,245	52 810
Gram Tur Other Pulses		4 14 1 6 3 2	5 183	4 1 1 693	2] 1 B 3 2	1 954	1,396 3 006
Total foodgrains		58 2	66 6871	8 66 96	0 65 79	63 748	
Potatoes Sugarcane (cane) Black Pepper Chili et (dry) G nger (dry) Tobacco		1	90 43 7 23 183 3	09 57 81 24 2 03 3 14 3	1 59 58 31 35	7 66 99 8 2 5 34 6 1	64 142 26 355 14 252
Tobacco Groundaut (nuts in shell) Castor seed Sesamum Rape and Mustard Linteed Cotion (Lint)† Jute (dry fibre)†† Motta (Tea** Rubber** Rubber**		les 3	883 31 102 464 844 844 866 194 3 592 682 675 49	91 4 1 93 1 1554 5 158 1 0 3379 344 4 2 901 2 3 650 5	22 12 93 4 121 8 134 4 150 3 9 929 4 1 901 1 1 646 6	123 12 130 44 146 100 131 31 131 47 131 42 131 68 N.	14 97 12 363 16 271 13 4 753 18 1 211 18 1 N.A. 18 N.A. 14 N.A.

The index number of agricultural production (all commodutes) rose from 116 9 in 1955 56 to a new high of 123 8 in 1955 57, thereby registering an increase of more than 6 per cent over the previous year. The index however, came down to 113 4 during 1957 58. The all India index numbers of production of the various agricultural commodutes and groups of commodutes for the six years ending 1957 58 are given in table 134.

^{*}Relates to final estimate

^{†392} lbs each

^{††400} lbs cach

^{**}Production is for each calendar year

TABLE 134

INDEX NUMBERS OF AGRICULTURAL PRODUCTION

(Agricultural Year 1949-50=100)

Commodity/Group	Weight	1952:53	1953-54	1954-55	1955-56	1956-57	1957-58
A. FOODGRAINS							
Rice Wheat Total Cereals (1)	35.3 8.5 58.3	96.8 112.7 101.4	118.6 120.0 120.1	105.8 135.4 114.5	114.2 131.3 114.9	119.1 141.6 119.9	104.5 116.4 108.3
Gram Total Pulscs (2)	3.7 8.6	109.2 98.9	125.4 112.0	145.9 118.5	138.9 118.4	163.2 124.5	123.9 100.9
Total foodgrains	66.9	101.1	119.1	115.0	115.3	120.5	107.3
B. OTHER CROPS							
Oilseeds Groundnut Total Oilseeds (3)	5.7 9.9	85.3 91.9	100.3 -103.7	123.6 122.6	112.4 108.6	124.2 118.9	126.3 112.3
Fibres Cotton Jute Total fibres (4)	2.8 1.4 4.5	121.0 148.6 128.4	151.8 100.0 132.1	163.6 94.8 140.4	153.9 135.8 149.7	182.2 138.7 171.4	182.9 132.3 167.2
Plantation Crops Tea Coffee Rubber Total Plantation Crops	3.3 0.2 0.1 3.6	115.4 125.9 106.1	100.6 146.5 131.8	110.4 151.8 127.6	108.8 176.3 146.1	114.1 216.3* 143.9 120.6	115.0* 221.1* 145.9*
Miscellaneous Sugarcane Tobacco Total Miscel-	8.7 1.9	101.6 91.3	89.5 101.5	115.9 95.1	119.8 112.9	135.3 115.9	127.6 108.7*
laneous (5)	15.1	101.5	97.4	115.8	120.1	128.0	123.1
Total Other Crops	33.1	103.8	104.7	120.9	120.0	130.4	125.7
GENERAL INDEX (All Commodities)	100.0	102.0	114.3	117.0	116.9	123.8	113.4

Imports of Foodgrains

During 1958, agreements were entered into with the Government of the U.S.A. for imports of wheat, sorghum and corn and with the Government of Canada for imports of wheat only. The Government of Burma supplied rice under a long-term agreement. A shipload of gift wheat was received from Australia under the Colombo Plan. The following table shows the imports of cereals into India since 1948:

(2) Includes gram, tur and other pulses.

^{*} Provisional

⁽¹⁾ Includes jowar, bajra, maize, ragi, small millets and barley besides rice and wheat.

⁽³⁾ Includes groundnut, sesamum, rape and mustard, linseed and castor-seed.

⁽⁴⁾ Includes mesta

⁽⁵⁾ Comprises sugarcane, tobacco, potato, pepper, chillies and ginger.

TARLE 135 IMPORTS OF FOODGRAINS

(Thousand tors)

Jear	Rice	Wheat (n- cluding flour)	Others	Total
1943 1949 1950 1951 1952 1953 1954 1955 1956 1957 1958	867 67 353 749 722 175 603 265 325 736 390	1,311 2 200 1 407 3 015 2,511 1 634 197 435 1 005 2,846 2 674‡	663 739 465 961 631 144 8	2,841 3,706 2,125 4,725 3,864 2,003 806 700 1,420 3,583 3,173

Distribution of Foodgrains

In addition to regulatory measures such as creation of zones, restriction of movement and direct supply of imported wheat from Government stocks to flour mills large quantities of foodgrains were released from central stocks for issue through fair price shops to meet the difficult food supply position during 1958. While imports amounted to about 32 Jakh tons, Government releases through its depois and fair price shops amounted to about 39 lakh tons The number of fair price shops during 1958 reached the peak figure of about 50 000

DEVELOPMENT PROGRAMMES

The development programmes cover two types of schemes, rec, work schemes and supply schemes. The former include the construction and repair of wells tanks small dams, channels and tubewells, the installation of water lifting appliances such as pumps etc., schemes of contour bunding and the clearance and reclamation of wasteland The supply schemes cover the distribution of fertilisers, organic manures and improved seeds

During 1958-59 a cealing of Rs. 26 1 crores had been intimated to the State Governments by way of Central assistance An alloiment of Rs 11 87 crores was also made for short term loans to State Governments for the purchase and distribution of fertilisers and improved seeds special provision of Rs. 3 4 crores was made for the expansion of minor irrigation facilities

Minor Irrigation

Under the project for the construction of tubewells sponsored by the Government of India under the Indo-American Technical Assistance Programme, 2 998 tubewells were drilled, 2 976 completed with pumping sets and 2 952 energised and put into commission during 1958 till the end of November These include 350 tubewells of the project of 700 tubewells taken up in 1954 with GMF assistance which were to be financed partly from TCM funds Out of the remaining tube-wells of the 1954 GMF Project, 270 were drilled and energised up to November 30, 1958

*Excludes 6 000 tons of Australian wheat de erted to Palistan.

Includes 1 030 tons of damaged U.S wheat ex 11. Phil ppane Bear discharged at Yokohama and 5 822 tons of Canadian wheat ex 5.5. Theodora lost on high seas,

Under the project for the construction of tubewells with GMF assistance in North Gujarat, taken up during the First Plan period, 400 tubewells were

drilled, while 358 were energised and put into commission.

Out of the total Second Plan programme for the construction of 1,500 tubewells in U.P., 587 tubewells were drilled, 419 completed with pumping sets and 320 energised upto November 30, 1958. In Bombay, 31 tubewells were drilled, while in Assam 9 tubewells were drilled and 2 completed with pumping sets and 2 energised. For technical reasons, the target in Bombay was reduced from 400 to 270 tubewells.

Under the Ground-water Exploration Project, exploratory drillings were completed in Bihar, Kerala, Kutch, Madras, Andhra Pradesh and Punjab. Of the exploratory bores drilled, 6 wells in Bihar, 1 in Kerala, 4 in Kutch, 27 in Madras, 11 in Andhra Pradesh and 11 in Punjab yielded sufficient quantities of water and were converted into production tubewells. Similarly, of the exploratory wells drilled, 13 in U.P., 16 in West Bengal

and 3 in Orissa were converted into production tubewells.

Land Reclamation

During 1958, the Central Tractor Organisation (C.T.O.) reclaimed 39,000 acres of kans land and 3,000 acres of jungle land, besides carrying out levelling and terracing work over an area of 4,000 acres, bringing the progressive total of area reclaimed by it since its inception to 16.67 lakh acres.

Five Units of the Central Tractor Organisation were transferred

to Dandakaranya Administration on October 31, 1958.

At the Tractor Training Centre, Budni, Madhya Pradesh, set up with the assistance of T.C.M., 80 students completed their training, bringing the total number of persons trained at the Centre since its inception in July 1956 to 261.

Multiplication and Distribution of Improved Seeds

In pursuance of the recommendations made by the F.A.O. Conference at its 9th session, an ad hoc Committee was appointed in October 1953, for organising and conducting the National Seed Campaign, with a view to further intensifying the programme for the production and distribution of high quality seeds.

As a part of the Rabi Campaign, supplies of 7.85 lakh maunds of wheat seed were arranged from surplus areas for the States of Rajasthan, Madhya Pradesh, Bihar, Uttar Pradesh and West Bengal. Arrangements were also made for the supply of paddy seeds from Andhra Pradesh and Madras to meet the requirements of the Andaman and Nicobar Islands Administration. 1,390 seed farms were expected to be set up during 1958-59.

Manures and Fertilisers

A quantity of about 22.2 lakh tons of compost manure was prepared from refuse materials during 1957-58; for 1958-59 the target was 26.40 lakh tons. The quantity of compost manure distributed during 1957-58 amounted to 19.25 lakh tons. The Sewage Utilization Schemes in important cities and towns were continued in order to use about 1,530 lakh gallons of manurial water per day. For the development of local manurial resources, 4 schemes were put into operation with the object of (i) larger and better utilization of local manurial resources for production of manure in N.E.S. Blocks; (ii) production of compost manure in village panchayats; (iii) night-soil composting on pilot basis in smaller villages; and (iv) popularisation of green manuring practices. Sanction was given to take up work under scheme (i) in 1,519 N.E.S. Blocks and under scheme (ii) in 792 Panchayats in different States. A number of State Governments

adopted measures to propagate green manusing practices by arranging distribution of green manure seeds and organising special campaigns la Bihar, a pilot project for composting night soil and village refuse was

taken up in 50 villages

The consumption of nitrogenous fertilisers in terms of an monium sulphate was likely to rise to about 9 lakh tons during 1958-59 The availability is likely to be of the order of 6 02 lakh tons of ammonium sulphate (made up of 3 35 lakh tons from the Sindra Factory, 0 65 lakh tons from other indigenous sources and 2 02 lakh tons from imports) and 2 80 lakh tons (in terms of ammonium sulphate) of other nitrogenous fertilisers,

namely, urea, ammonium sulphate nitrate and calcium ammonium nitrate. The system of granting short term loans to the States for the purchase of sutrogenous fertilisers from the Pool and other fertilisers from the open market, and for their sale to cultivators on credit basis, as far as possible, was continued Ammonium sulphate for distribution to cultivators was being made available to States at a uniform rate of Rs 350/- per ton system of subsidising the sale of phosphatic manures and fertilisers was continued

The Feruliser (Control) Order, 1957, which controls quality and price of feruliser materials, was enforced in 11 States and 3 Union Territories.

Plant Protection and Locust Control

The Directorate of Plant Protection, Quarantine and Storage continued to assist the States with technical advice, equipment and personnel in controlling crop pess and diseases through its 14 Central Plant Protection Stations Assistance was sought to control a serious outbreak of gundhy bug pesus of paddy crop in several States in north India and some pests of groundnut, jowar and cotton in Andhra Pradesh, Madras Mysore, and Orissa Assistance was given also for furnigating 15 lakh maunds of wheat in Bihar Intensive plant protection work in selected gram panchayat areas was also carried out by the Central Stations Aerial pests control operations were undertaken over a total area of about 19,000 acres

The Quarantine stations at the sea and air ports continued to carry quarantine inspection and treatment of plants and plant materials imported from foreign countries by sea and air

Crop Campaigns

An intensive Rabi Production campaign was launched in 9 States viz, Andhra Fradesh, lihar, Bombay, Madhya Fradesh, Mysore, Punjab, Rajasthan Uttar Fradesh and Delhi for mobilising and co-ordinating all available resources and agencies in the task of raising the production of four major foodcrops namely wheat, barley gram and jowar standing feature of the campaign was the emphasis on non official participation the creation of enthussasm among farmers, and the mobilisation of farmers efforts—the Government agencies mainly providing technical guidance and concrete assistance in managing timely supplies of the wherewithals of production Under the campaign, the States concentrated their efforts on certain selected items of work, such as, timely supply of improved seeds and fertilizers treatment of seeds against seed borne diseases, provision of irrigation facilities supply of improved agricultural mplements, insecti-cides, pesticides and agricultural credit. Steps were taken to organiso teams of helpers" to augment the efforts of the normal extension agency Other important aspects of the campaign included the production and distribution of agricultural information material, award of community prizes and demonstrations of results accruing from the introduction of improved varieties of seeds and of improved agricultural practices.

AGRICULTURAL MARKETING

The development of agricultural marketing aims at securing to the farmer his due share of the price paid by the consumer and at subserving the needs of planned development. This object is sought to be achieved through the regulation of market practices, standardisation and grading of agricultural commodities and other allied development activities.

Grading and Standardisation

Grading of agricultural commodities is carried out under the Agricultural Produce (Grading and Marking) Act, 1937. The Act covers 38 commodities and grade standards have been prescribed for 117 varieties. The Act is permissive and over 380 grading centres for ghee, vegetable oils, creamery butter, rice, wheat, alta, gur, eggs, fruits, etc., have been organised. In respect of sunn-hemp fibre, cigarette tobacco leaf, wool, bristles, lemon-grass oil and sandalwood oil, there is a provision for compulsory grading under 'Agmark' before export. Demand for these commodities in foreign markets is gradually increasing. During 1957-58, the export value of these commodities amounted to Rs. 27.53 crores and in 1958-59 (five months) to Rs. 12.65 crores.

Regulated Markets

Regulation of markets aims at eliminating unhealthy market practices and reducing marketing charges with a view to benefiting the producer. The regulated markets are managed by market committees comprising nominees of growers, traders, local bodies and the State Government. Market charges are fixed, correct weighment is ensured and unauthorised deductions are disallowed. So far, 550 regulated markets have been set up in seven States.

Development of the Fruit Preservation Industry

Under the Fruit Products Order, 1955, control is being exercised on the fruit and vegetable preservation industry so as to ensure minimum quality standards in regard to the hygiene and sanitation of factories, quality of products, marking, proper labelling and packing of different fruit products. In 1957, the production of various fruit products amounted to 25,000 tons as against 23,000 tons in 1956; during the same period, the exports increased from 13,000 tons to 18,000 tons.

Marketable Surplus

A pilot survey for determining the marketable surplus of major foodgrains, viz., wheat, rice, jowar and bajra is in progress.

Co-operative Marketing and Processing

An integrated programme of co-operative development embracing credit, marketing, processing, warehousing and storage was formulated on the basis of the recommendations of the Rural Credit Survey Committee of the Reserve Bank. In the sphere of marketing, it was envisaged that about 10 per cent of the marketable surpluses, disposed of by the cultivators, should be sold through co-operative marketing institutions by 1960-61. In 1956, the Agricultural Produce (Development and Warehousing) Corporation Act was enacted for facilitating the implementation of the above programme. A National Co-operative Development and Warehousing Board was set up to plan and promote programmes for the production, processing, marketing, storage, warehousing, etc., of agricultural produce through co-operative societies. During the first two years of the Second Plan, assistance was given to marketing co-operatives and large-sized co-operative societies for the construction of 1,983 godowns. Construction of 1,090 godowns at a total cost of Rs. 1 59 crores is envisaged by these societies in 1958-59.

Out of 35 new co-operative sugar factories envisaged in the Second Plan, 23 have been licensed. Loans advanced to State Governments to enable them to participate in the share capital of co-operative sugar factories amounted to about Rs. 3.08 crores. The Industrial Finance Corporation also sanctioned loans of the order Rs. 13.54 crores to these factories for meeting their block capital requirements. As against 160 other processing units, such as cotton gins, oil mills, jute baling plants, etc., envisaged in the Second Plan, 25 co-operative processing units were set up in 13-6-57 and 37 units in 1957.58

The Central Warehousing Corporation has so far started 9 warehouses in hired accommodation. State Warehousing Corporations have been

established in 12 States.

FORESTRY

India a forests cover 2 81 lakh sq males, that is, about 22 3 per cent of the total geographical area of the country. The per capita forest area is 3 5 hectares in the U.S.A., 1 8 hectares in the U.S.A., wherean it is smaller to India but it is also unevenly distributed and the productivity per aree per annum is 2 5 cft., which is substantially below the average yield of forest in other countries, such as, France 5 58 cft, Japan 37 0 cft., and U.S.A. 18 0 cft. In view of these facts, the National Forest Policy Resolution of 1932 proposed that the area under forests be steadily raised to 33 3 per cent of the total land area, the proportion to be aimed at bring 60 per cent in hally regions and 20 per cent in the plains. The table given below shows the area under forests in the five years ending 1954-55

TABLE 196 AREA UNDER FORES

AREA UNDER FORESTS (Se miles) 1950-51 1954-55 1951 52 1952-53 1953-54 From out-turn point of view (a) Merchantable 2,29,919 2.25 714 2 13 132 2 16 385 2,26,269 (*) Inaccessible 50,917 51,518 70,202 63,963 54 119 TOTAL 2,60,896 277,232 2 83,334 2,80,348 2.80,368 By Legal Status (a) Reserved (b) Protected 1,38,056 1.32.975 1,33 138 1,35,801 1,34 492 45,532 98 725 67 601 47,910 102,286 52 685 (c) Unclassed 61 689 60,235 93 171 82,898 TOTAL. 2,80,896 2 77,232 2.83.334 2,80,348 2.80.388 By Composition (a) Consterous (b) Broadleaved \$4 107 9,523 13 152 9.377 12 183 (i) Sal (ii) Teak 40 747 41,018 39 €86 42 725 43 025 16 784 22,391 19,818 21,918 18,962 (m) Muc. 2.00,681 2,07,964 2 10 673 2 D6 478 2 06 068 TOTAL 2.77.232 2,83,334 2.80 896 2 80,348 2,30,388

Production

Table 137 shows the quantity and value of timber and firewood produced during the five years ending 1934-55

TABLE 137 PRODUCTION OF TIMBER AND FIREWOOD

			Ousmitty	Oughty (thousand cubic feet)	hic fact)				Value (thou	Value (thousand runees)		
,	,		, kummy	no primerania	Die sees)							
Year	Timber	Round wood	Pulp & March- wood	Fire wood	Charcoal	Total	Timber	Round	Pulp & Match wood	Fire wood	Charcoal	Total
1950-51	1,05,676	29,549	475	3,94,319	27,569	5,57,558	13,90,54	1,04,68	61	3,92,47	,22,61	19,08,07
1951-52	99,577	40,578	461	3,58,742	19,426	5,88,784	14,35,42	86,34	2,59	4,44,71	6,95	19,76,01
1952-53	96,637	17,054	903	3,25,859	7,871	4,48,324	12,84,78	64,80	11,80	3,83,52	3,48	17,48,38
1953-54	86,848	19,544	1,679	3,20,971	8,198	4,37,240	13,65,07	95,65	16,11	2,60,64	8,11	17,45,58
3954-55	1,07,054	24,150	1,238	3,08,346	67,213	5,03,001	15,62,80	1,42,07	13,87	3,56,91	72,19	21,67,84
							_					

Apart from providing the raw materials for paper, matchwood and plywood industries, foresis are also the source of a number of minor forest products like guin, resins, tanning materials, medicinal herbs, etc., which are essential for certain industries or serve as valuable articles of export. Table 138 shows the value of minor forest produce during the years 1950-51 to 1954 55

TABLE 138
VALUE OF MINOR FOREST PRODUCE

(In thousand rupers)

Year		Bamboos and Cants	F bres and Flosses	Gums and Resuns	Other minor products	Total
1950-51		1 52 00	52	4 193	4,98 03	6,92 48
1951 52		1,24,90	42	74 68	5 05,88	7 05 83
1952 53		83 41	49	7677	4,28 34	5,94.01
1953-54		94 99	123	78 97	4,55,53	6,50 77
1954-55	-	1,2877	55	90,99	5,53 56	7,73 87
		1	1	<u> </u>		

Development Schemes

Forestry schemes for which Rs 24.73 crores have been provided in Second Plan aim at the rehabilitation of about 3.80 lakh acrea of degraded foreis and the plantation of 50.000 acres with commercially important species like teal, 13.000 acres with waitle and blue gum and 2.000 acres with inclinated planta Another 50.000 acres are to be brought under matchwood plantations. It is also proposed to undertake plantations along canal banks and roads on village waste lands and as shelter belt. The programme also provides for the development of forest roads, adoption of better techniques of tumber extraction, establishment of tumber treating and seatoning plants and organisation for survey of forest resources. Step were initiated to set up a Forest Research Centre for the southern region and for that purpose the Mysore Government a research laboratory at Bangalore was taken over by the Central Government.

Extraction of Andamais tumber is now being increasingly done to meet home demands, exports to foreign countries being confined only to meeting past commitments. Nearly 38 410 tons of tumber was extracted by Government in middle and south islands and 10 072 tons by a private company in north islands during the first inner months of 1958. Export to mainland during the same period were 22,375 tons by Government and 10 563 tons by the private commany.

Soil Conservation

Excessive de-forestation, over stocking of grazing lands and unsuitable methods of agriculture have been the major cause of crosson. Soil conservation work on systematic lines was started during the First Fre Year Plan. The work is co-ordinated under the Central Soil Conservation Board. There are mine regional recearch cum-demonstration centres at Dehra Dun, Notah, Vasud, Agra Chandigarh, Japur, Bellary, Ootacanund and Chihatra to investigate the specific soil conservation problems. The important programmes of soil conservation unclude a pasture development scheme, which envisages the setting up of 100 demonstration blocks of 200

acres each during the Second Plan period; training of soil conversation officers and assistants; and an all-India soil and land use survey with particular reference to the catchment areas of six major river valley projects, viz., Kosi, Damodar, Chambal, Bhakra, Hirakud and Mackkund. During the first two years of the Second Plan, an area of 4.9 lakh acres was protected through soil conservation measures. During 1958-59, 171 soil conservation schemes involving an outlay of about Rs. 4.5 crores were approved.

ANIMAL HUSBANDRY AND FISHERIES

Table 139 shows the number of livestock, poultry and agricultural machinery according to the quinquennial censuses of 1951 and 1956.

The object of Government policy in regard to the development of animal husbandry in the country is to develop the milking capacity of well-defined milk breeds by selective breeding and upgrading of the non-descript cattle, and improvement of draught breeds in milk yield without impairing the quality of the bullocks. The above objects are sought to be achieved through Key Village Scheme, Gaushala Development Scheme and Gosadan Scheme.

TABLE 139
CENSUS OF LIVESTOCK, POULTRY AND AGRICULTURAL MACHINERY

				1956 census*	1951 census
A-LIVESTOCK				(lakhs)	(lakhs)
1. Cartle					
(a) Males over (b) Females ov	3 years	••		649 499	. 618 499
(c) Young stock TOTAL CAT	٠	::- /		438 1,587†	435 1,552
2. Buffaloes (a) Males over (b) Females ov		••	:-	, 65 223	68 219
(c) Young Stoc TOTAL BUFF	k	••	::	161 449	147 434
 Sheep Goats Horses and pon 	ies	••		392 554 15	390 471 15
6. Other livestock TOTAL LIVE	**	••		68 3,065	64 2. 926
B-POULTRY C-AGRICULTURAL	L MACHII	NERY	••	947 (thousands)	735 (thousands)
1. Ploughs (a) wooden (b) Iron	L +	••	••	36,615 1,367	31,809 930
2. Carts 9. Sugarcane Crus	hers	***	::-	10,991	9,854
(a) Worked by (b) Worked by 4. Oil Engines (w	bullocks	++ ,	:: }	23 545	21 305
4. Oil Engines (wind purposes) 5. Electric Pumps			1	122 55	82 25
7. Ghanies	for agricult	iral purpose	only)	21	9
(a) Five seers a (b) Less than i	nd more			96 212	. 242 204

^{*}Figures are subject to revision

†Includes 86,200 for which details are not available.

^{**}Comprises mules, donkeys, camels and pigs.

Key Village Scheme

This scheme represents a comprehensive effort for increasing the productive capacity of the cattle in the country-both in regard to milk production and draught capacity Intensive development measures are being undertaken in selected suitable centres called the Key Village Blocks through controlled breeding, proper feeding and management, disease control and improvement of marketing arrangements During the First Plan, 555 Key Village Units and 146 artificial insemination centres were established in the In 1957-58, 72 new key Village Blocks, each with artificial insemination centres, 23 artificial insemination centres in urban areas and 23 Key Village Extension Centres were set up Development of pastures, popularisation of the growing of fodder crops, especially the legumes, balanced feeding of cattle and conservation of fodder are also being encouraged in the key Village areas

Gosadan Scheme

The object of the scheme is to remove old, infirm and unproductive cattle from the areas of active development work and to maintain them economically in gosadans established in the interior forest areas and other waste lands which are not fully utilised at present. The scheme also envisages the scientific and economic utilisation of the remains of dead arumals in these centres During the First Plan period, 25 garadans were established in different States The Second Plan envisages the establishment of 60 go adans. Up to the end of 1957-58, 21 new gosadans and 5 charamalayas had been established.

Gaushala Development Scheme

This scheme envisages the utilisation of the resources available with the gaustalas and the organisation of their working on scientific basis so as to supplement governmental efforts for cattle development. Under this scheme, financial and technical assistance is provided to gauthalas Against a total target of the development of 350 gaushalas in the Second Plan, 132 gaushalas were extended assistance up to the end of 1957-58.

Poultry Development

The development of poultry is considered important for improving the mitritional content of the country's food supplies and for improving the incomes of village population. The Second Plan which has made a provision of Rs 2 6 crores for poultry development envisages the establishment of 5 regional poultry farms at Delhi, Bombay (Aarey Milk Colony) Bangalore, Bhubaneshwar and Simla and of 300 demonstration and extension centres. The object of the regional farms will be to develop and distribute improved breeds of poultry for further development. The extension centres will also promote the same objectives and also demonstrate scientific methods of poultry husbandry to the public.

Days Schemes

The dairy development schemes in the Second Plan include 36 urban milk supply schemes, 12 co-operative creameries and 7 milk drying plants. During 1958-59, a provision of Rs 2.9 crotes was made for dairy development programmes

The construction of buildings for the central dairy and three milk collection and chilling centres for the Delhi Milk Scheme is nearing completion Work on the construction of new dairy at Calcutta is progressing The expansion of Aarey Milk Colony continued and experimental work on the preparation of sternhzed milk was carried out with UNICEF assistance amounting to Rs. 1.5 lakhs. Under the Madras Milk Project. construction of units for housing cattle has started. Progress was also made in the implementation of milk supply schemes at Chandigarh, Hissar, Bangalore, Gaya, Trivandrum, Agartala and Sholapur. Schemes for the supply of milk in Patna, Jaipur, Bhopal, Coimbatore, Cuttack, Hyderabad and Nagpur were also taken up. A scheme for supplying about 400 maunds of milk to Ahmedabad was started. It was proposed to expand the scheme to a capacity of about 1,500 maunds of milk daily with the assistance of Rs. 15.84 lakhs from the UNICEF.

The Kaira Co-operative Milk Union, Anand, increased its production of butter and skimmed milk powder and also started the production of condensed milk. Work was also started on the establishment of a milk powder factory at Madras as also on creameries at Barauni, Aligarh and

Junagadh.

Development of Fisheries

Out of the total outlay of about Rs. 12 crores allocated for the development of fisheries during the Second Plan, about Rs. 3.98 crores were set apart for the Central fisheries schemes relating to marine and inland fisheries research, technological research, development of fishing harbours, exploratory fishing stations, extension and training. Financial and technical assistance to State Governments is being given for the survey, production, preservation, storage, marketing and transport of fish and for

the organisation of fishermen's co-operatives.

The total production of fish was about 12.33 lakh tons in 1957, while the total marine fish landings showed an increase of 22 per cent over the 1956 figures. The foreign experts available under the assistance extended by FAO, TCM and Norway for fishery development programmes continued to assist in the development of fishing harbours, introduction of new types of fishing gear and use of mechanised aids by fishermen. Under the Colombo Plan, the services of four Master Fishermen were obtained from Japan. The number of fisheries extension units, which render technical advice and assistance to State fisheries departments, fishermen and fish farmers, rose from 7 to 9 during 1957-58.

The Central Board of Fisheries has been established to co-ordinate and integrate the activities in the field of fisheries development and research throughout India. An Expert Committee for higher fisheries training programme has also been set up. The research activities of the Central Inland Fisheries Research Station, Calcutta, and Central Marine Fisheries Research Station, Mandapam, were expanded during the year. The latter station established three additional centres during the year. The Deep Sea Fishing Station, Bombay, continued its programme of training Indian

officers in deep sea fishing methods.

AGRICULTURAL WORKERS

According to the 1951 census, the number of cultivating labourers in the country was 4.9 crores, constituting about 20 per cent of the total agricultural population. According to the reports of the first All-India Agricultural Labour Enquiry conducted during 1950-51, about 30.4 per cent of rural families were agricultural labourers, half of them possessing no land whatever and the other half owning some land.

The inquiry further revealed that 85 per cent of the agricultural labourers had only casual work, mostly in connection with harvesting, weeding, ploughing, etc. The average annual income per family from all sources was Rs. 447 and the average per capita income amounted to Rs. 104 compared with the national average of Rs. 264 in that year. The extent of employment varied under different conditions in different parts of the

country, the average being 218 days in the year—189 days in agricultural work and 29 days in non-agricultural work. There was work with wages for about seven months in the year, total unemployment for less than two months mad some kind of self-employment for less than two months. Nearly 15 per cent of agricultural labourers were "statched" to landowners and worked for them on an average for 326 days while casual labourers had work only for 200 days in the year. About 16 per cent of agricultural workers had no wage-earlang employment at all during the year.

The problem of the amchoration of agricultural labourers is intimately related to the basic problem of poverty. The solution does not lie merely in the distribution of land. Thus apart from the general measures of economic development, especially more intensive and diversified occupational structure in rural areas, specific measures such as resettlement schemes, formation of labour e-ooperatures, alloiment of bouse-sites and

enforcement of minimum wages are being implemented,

Minimum Wages

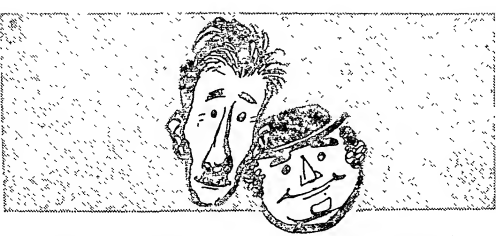
During the First Plan period, minimum wages were fixed throughout the Punjab, Rajasthan, Orisia, Ajmer, Coorg, Delhi, Himachal Fradesh, Kutch and Tripura. In seven other States, minimum wages have been fixed in certain specialed areas. The Second Plan has recommended that minimum wages be prescribed in all the States and for all the areas.

Second Agricultural Labour Enquiry

The field work of the second All-Inda Agricultural Labour Enquiry integrated with the eleventh and buelth rounds of the National Sample Survey for a period of 12 months from September 1956 to the end of Jugust 1957, was completed in about 3,600 villages selected on the principle of stratified random sampling Information was collected on wages and extrained, employment and unemployment was collected on wages and expenditure and indebtedness for about 28,000 sample agricultural bour boucholds. The main tabulations have bound a limiting of Labour Statistical Institute, Calcutta, and furnathed to distribute the property of Labour and Employment. Before a comprehense all-India report on agricultural labour is prepared, a brochure on the subject will be brought out by the

Rural Consumer Prus Index Scheme

Compilation is in progress of consumer price index numbers for agricultural labourers on the basis of the current rural retail prices for selected commodities supplied by the National Sample Survey Directorate and the weights provided by the farst all-India Agricultural Labour Enquiry (1930-91).



Tata-Fison are the biggest formulators in India of pesticides for use in agriculture and public health pest control measures. Manufactured in modern factories which are the largest of their kind in India, these products have a nation-wide distribution, backed by a Technical Extension Service available to the individual farmer and to Government and

Municipal authorities.

Of significance is the increasing awareness of the immense benefits of chemical control of pests, commencing with the discovery of DDT in 1942 in Switzerland by Geigys-and now, as never before, available in India in plenty through the splendid achievement of large scale manufacture of DDT by Hindusthan Insecticides Private Ltd., a Government of India undertaking.

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CHAPTER XXI

LAND REFORM®

The framework of a national land policy set out in the First Eve-Flan recognised that the pattern of land ownership and cultivation was a fundamental use in national decelopment. It made certain recommendations for bringing about a gradual transition from a land system based on the exploitation of the cultivator to one in which the actual tiller would receive the maximum return from his labour and have the requisite incentive to raise productivity in agriculture. The policy was restated in the Second Plan with certain shifts in emphasis and direction necessitated by the experience gained diring the First Plan period. The objectives of the land policy in the Plan are firstly, to remove such impediments in the way of agricultural production as arise from the character of the agrarian structure and to create conditions for evolving as speedily as possible an agrariane conomy with high levels of efficiency and productivity and, secondly, to establish an egalitarian society and climinate social inequalities

ABOLITION OF INTERMEDIARIES

Most of the work relating to the enactment of laws and the acquisition of intermediary areas has been undertaken and intermediaries have affect intermediate and intermediates have affect on the winth the State and uncultivated lands, forest set have been acquired and are being administered directly by the State or through local agencies such as the village panchasys.

The progress made in the implementation of the programme of abolition of intermediaries in the States is shown below.

Cent.

- Otake	Present position
Andhra Pradesh	Intermediaries have been aboluhed in the area or erol by the former State of Andhra. In 1958, extual categories of new cistors, und as post—1950 merol of the categories of the categories of the work of the Madraz Estates (Aboluton and Convention not Ryotsan) Act, as a pipicable to Andhra acts were brought within in privaries. In the Telanguage of the Convention of the C
Assam	implementation has been held up. The rights of the higher class of intermediated (communion) have been acquired throughout Coalpara district with an area of about 18 2 lakh acres. Tenures of the second class of intermediates.
Bihar	(Joindar) have been acquired in respect of about 44 000 acres Intermediates have been abouthed Legislation has been amended to remove difficulties in the manage.
Bombay	compensation The aboutson of non-ryotwari tenures has been completed with the exception of certain ments.

For a brief account of the genesis and growth of the agrarian problem see Chapter XXI of INDIA 1958.

State	Present position
	In the area covered by the former Bombay State and Marathwada area, legislation was passed in 1958 for abolition of the inferior village watans. Legislation for abolition of inams in the Kutch area
Jammu and Kashmir	has also been enacted. Legislation for abolition of intermediary interests in land held by occupancy tenants and inferior owners is under consideration of the State Government. A ceiling has, however, been imposed and no intermediary holds more than 223 acres.
Kerala .	The Bills for abolition of Jenmi tenure in the Tranvan- core-area and for abolition of intermediary rights in respect of temple lands are awaiting enactment. Edavagai tenure has been abolished.
Madhya Pradesh	Intermediary tenures have generally been abolished. A Bill has been introduced to abolish muafis and inams in the former Madhya Bharat area.
Madras	Intermediaries have been abolished with the exception
Mysore	of post-1936 inams and minor inams. In the area of the former Mysore State, legislation for the abolition of personal and miscellaneous inams has been enacted. In the Karnataka area, jagirs have been resumed. Legislation enacted for
Orissa	abolition of inams is yet to be implemented. Superior rights in permanently settled and temporarily settled zamindari estates have been abolished. Some inams and subordinate temporaries of intermediary
Punjab	nature remain to be abolished. Intermediary tenures like superior owners and landlords of lands held by occupancy tenants have been abolished and inferior owners and occupancy tenants have been made owners of their lands.
Rajasthan	of Rs. 2.98 crores have been resumed. The Rajasthan Land Reforms and Resumption of Jagirs Act has been amended so as to provide for resumption of jagirs held by charitable institutions, or those for the performance of religious services as well. A Bill for abolition of zamindari and biswedari tenures has been enacted. In the Ajmer area, estates with a total rental income of Rs. 14.69 lakhs
Uttar Pradesh	have been resumed. Intermediaries have been abolished except in the Kumaon Hills in regard to which a Bill has been promoted. Legislation for abolition of the Thekedari system in Government estates has been
West Bengal	enacted All intermediary interests were acquired by April 1955.
The table below	broadly indicates the position in regard to abolition

of intermediaries for the country as a whole:

TABLE 140

AREA UNDER INTERMEDIARIES

	Percentage of total area
Area in which intermediary tenures existed Area in which legislation for abolition of intermediaries has been adopted Area in which abolition of intermediaries has been carried out	43 40 38
Area in which intermediaries still remain	5

The following table gives the State-wise break-up of the estimates of the compensation payable and amount already paid to intermediants, at the end of 1957

TABLE 141

COMPENSATION PAYABLE AND PAID FOR ABOLITION OF INTERMEDIARIES

(As before Reorganisation of States)

rores of rubers)

	(In crotes of supers)	
	Compensation and rehabili- tation grant payable (in cluding interest)	Amount Paid
Andhra Fradesh Assarts B har B har Plombay H deraburd H deraburd H deraburd Nyso e Oranhan (ndudung Ajmer) Sartanbura U tar Pradesh U tar Pradesh West Bengal	9 60 5 18 240 00 20 89 15 18 22 10 4 81 1 80 10 50 35 58 10 20 0 20 179 00	4 59° 0 02 3 70°° 0 14 6 64 9 78 3 19 0 47 6 40 2 62 59 73 1 59
Total	625 25	98 87

TENANCY REFORM

The principal objectives of tenancy reform recommended by the Planning Commission are (t) reduction of tents (ii) security of tenure and (iii) ownership for tenants

The progress made in these directions is outlined below

Andhra Pradesh

In the former Andhra area tenants in possession on June 1, 1936, have been given a minimum term of four jears and tenants admitted fit is date a min mum term of six years. The rent is not to exceed 50 per cent of the gross produce for lands under Government irrigation success, 45 per cent in case of dry lands and 28 1/3 per cent in case of irrigation by baling

In the Telangana area, tenants are classified into (i) protected tenants (all tenants of persons owning an area of more than 3 family holdings and tenants in continuous possession for six years on prescribed date;) and (ii) ordinary tenants. Protected tenants have fixity of tenure subject to owner sight to resume land for personal cultivation up to 3 family holdings. Protected tenants have an optional right to acquire ownership up to one family holdings rounded the owner sholding is not reduced below two family holdings. The purchase price varies between 5 to 15 times the rent and is payable in half yearly installants not exceeding 16. The rent is not to exceed one fourth of the gross produce in case of irrigated lands and one-fifth in other case.

Up to February 1953
 Up to July 1953

f Including the former Madhya Bharat, Vindhya Pradesh and Bhopal areas.

Assam

A landlord may resume land from tenants for personal cultivation up to 33 1/3 acres subject to a minimum of 3 1/3 acres until alternative land is provided by Government. The right of resumption is permitted to owners whose principal source of income for maintenance is from cultivation of land. The crop-share rent is not to exceed one-fourth where the cost of cultivation is met by the landlord, and one-fifth in other cases. The cash rent payable by a tenant in permanently settled areas is not to exceed 100 per cent of rent payable by his landlord; it is 50 per cent in temporarily settled areas.

Bihar

Right of occupancy accrues after 12 years of continuous possession. Cash rent is not to exceed by more than 50 per cent of the rental value, if the land is held under a registered lease, and 25 per cent in other cases. The produce rent is not to exceed 7/20ths of the gross produce excluding chaff.

The Bihar Land Commission has set up four teams for visiting various States to study the progress of land reforms. Comprehensive land reform legislation is expected to be undertaken after these teams have reported.

Bombay

In the area of the former State of Bombay a landlord can resume one-half of the area provided that together with the land held under his personal cultivation it does not exceed three economic holdings (12 to 48 acres). In the non-resumable area tenants are deemed to have acquired ownership except where the landlord has less than an economic holding (3 to 12 acres). The maximum rent is not to exceed one-sixth of the gross produce or five times the land revenue, whichever is less. In the Marathwada area, the position is the same as that obtaining in the Telangana area of Andhra Pradesh. Legislation has been amended providing for reduction of rent to one-sixth of the produce and conferring right of purchase on ordinary tenants.

The Bombay Tenancy and Agricultural Lands (Vidarbha region and Kutch area) Act, 1958 provides for fixity of tenure subject to landlord's right to resume land up to 3 family holdings for personal cultivation. Provision has been made for enabling the State Government to transfer ownership to tenants with effect from April 1, 1961. Tenants have meanwhile an optional right to purchase provided the landlord is left with one family holding.

Jammu and Kashmir

The limit of resumption of land for personal cultivation is 2 acres of wet land or 4 acres of dry land in Kashmir Province and 4 acres of wet land or 6 acres of dry land in Jammu Province. The rent payable by tenants of owners of more than 12½ acres is not to exceed 1/4 of the gross produce for wet land and 1/3 for dry land.

Kerala

In Cochin area, the tenants have fixity of tenure and the landowners have no right of resumption. The ejectment of crop sharers (who are not treated as tenants) has been stayed. In Travancore area also, the ejectment of tenants (including crop sharers) has been stayed.

The Kerala Agrarian Relations Bill which includes provisions for comprehensive land reforms has been referred to the Select Committee.

Madhya Pradesh

In the former Madhya Pradesh area, the law provides for conferment of occupancy right on tenants of lands which are let out for a period of three years in any consecutive period of five years. In the former Vindhya Pradesh area, there is provision for security of tenure for a minimum term of 7 years for all tenants, resumption being permitted at the end of this term for personal cultivation The 7 year protection will expire in April 1962 In the former Madhya Bharat and Bhopal areas, ejectment of

tenants has been stayed The State Government bave published the Land Revenue Code Bill which is modelled largely on the lines of similar legislation in old Madhya Pradesh. It seeks to achieve uniformity in the land revenue system in the entire reorganised State and also provides for a further measure of tenancy

reform and a ceiling on future acquisition

Madras

An interim measure for protection of tenants from eviction bas been adopted Landowners owning less than 13 1/3 acres of wet land are, bowever, entitled to resume for personal cultivation half the area held by a tenant, subject to a maximum of 5 acres of wet land Rent is not to exceed 40 per cent of produce for irrigated lands (35 per cent where irrigation is supplemented by lift irrigation) and 33 1/3 per cent in other cases.

Missore

In the former Mysore State area, fixity of tenure has been provided for tenants in continuous possession for 12 years prior to April 1, 1951, subject to the landlord's right to resume for personal cultivation an area ranging from 50 to 75 per cent of the tenancy, varying according to the extent of land beld by the tenant from the landlord

A comprehensive Land Reforms Bill bas recently been introduced This will be applicable to the entire reorganised State of Mysore Pend ing enactment of this legislation ejectment of tenants has been stayed.

Onusa Ejectment of all tenants has been staved up to June 30, 1959 A landowner holding less than 33 acres can, however, resume for personal cultivation an area up to 7 acres of wet land or 14 acres of dry land. The maximum rent has been fixed at one fourth of the gross produce but not exceeding 4 to 6 maunds of paddy per acre The State Government have prepared a draft Land Reforms Bill

Punjab

In the former Punjab area, tenants have been given fixity of tenure subject to landlords' right to resume up to 30 standard acres In the former PEPSU area, tenants in communous possession of land for 12 years on December 3, 1953, will have complete security of tenure in an area not exceeding 15 standard acres. The rent is not to exceed one-third of the gross produce or value thereof.

Punjab and Pepsu Laws have been amended to provide safeguards for tenants from devices adopted by landlords to evade the provisions of tenancy laws

Rajasthan A tenant is entitled to retain an area which yields a net annual income of Rs 1,200 and the rent is not to exceed one sixth of the gross produce. With a view to securing uniformity of land laws throughout the reorganised State, the Rajasthan tenancy and revenue laws have been extended to the Ajmer area, Abu area (of former Bombay) and Sunel area (of former Madhya Bharat).

Uttar Pradesh

All tenants and sub-tenants have been brought into direct relationship with the State. They will continue to pay rents to the State at the existing rates and the State will pay compensation to the landlords out of its increased revenues.

West Bengal

All rent-receiving interests have been acquired by the State and the under-ryots and their subordinate tenants have been brought into direct relationship with the State. Crop sharers (Bargadars) do not get tenancy status. Crop share is not to exceed 50 per cent of the produce if the landlord contributes the cost of cultivation, and 40 per cent if he does not.

Union Territories

In Delhi, all tenants have been made owners of land on payment of a price ranging between 4 to 48 times the land revenue. The law has been already implemented in 131 out 306 villages and 7,800 tenants have been declared owners.

In Himachal Pradesh, occupancy tenants have optional rights to acquire ownership on payment of compensation, while in regard to non-occupancy tenancy the landlord can resume for personal cultivation one-fourth of his tenancy subject to a maximum limit of 5 acres. The rent is not to exceed one-fourth of the gross produce. One thousand tenants were granted ownership rights in 1957-58.

In Manipur, ejectment of tenants has been stayed while in Tripura

fixity of tenure for nots as well as under-nots has been provided.

CEILING ON HOLDINGS

The principle that there should be a ceiling on land holdings was accepted in the First Plan. It was suggested that a census of land holdings and cultivation should be held to make available the data relevant to the determination of the ceiling limit. The census was held in most of the States (see later in the chapter). The Second Plan reiterates the recommendation that there should be a ceiling at three family holdings and recommends that steps should be taken in each State to impose ceilings at existing holdings during the Second Plan period.

Ceiling has two aspects, namely, (i) ceiling on future acquisition, and (ii) ceiling on existing holdings. Ceiling on future acquisition has been

imposed in the following States:

Andhra Pradesh Assam Bombay	Telangana (area Plain districts Bombay area (former) Marathwada area Saurashtra area Vidarbha and Kutch areas	12 to 180 acres. 50 acres. 12 to 48 acres. 12 to 180 acres. 60 to 120 acres 3 family holdings (area to be determined by tribunal)
Jammu and Kashmir Madhya Pradesh	Madhya Bharat area Rajasthan area	223 acres. 50 acres. 30 to 90 acres (varying according to the class of soil).
Mysore	Bombay area Hyderabad area	12 to 48 acres ' 12 to 180 acres.
Punjab Rajasthan (including Ajmer area)	Hyderabad www	30 standard acres. 30 irrigated acres or 90 dry acres.
Uttar Pradesh		125 acres.

West Bengal Delhi 25 acres 30 standard acres

Legislation has been enacted in the following States on existing

holdings Andhra Pradesh Assam Bombay

Telangana area Plain districts Marathwada area Vidarbha and Kutch areas

Aimer area

18 to 270 acres. 50 acres 18 to 270 acres. 6 family holdings.

Jammu and Kashmir Mysore Punyah Kutch areas 6 family hol
221 acres.
Hyderabad area 18 to 270 ac
Pepsu area 30 standard

221 acres.
18 to 270 acres.
30 standard acres (in case o displaced persons 40 standard acres)

Rajasthan West Bengal Himathal Pradeth 50 acres (in case of land held by intermedianes) 25 acres. 30 acres in Chamba district and area assessed at Rs 125 in other areas

In the Punjab, Government have been authorised to settle tenants on land under personal cultivation by landlords in excess of 30 standard aeres In Kerala, the Agranan Relauons Bill which is before the Select Committee provides for fixation of reiling on future aequisition and exumination holdings varying from 15 to 30 acres. The Madhya Pradesh Land Revenue Code Bill, 1958, also provides for a ceiling on future acquisition the limit being left to be prescribed by Rules In Mysore a Bill has been introduced providing ceiling on existing holdings as well as on future acquisition at an area yielding a net annual income of Rs 3,600 Andhra Pradesh Ceiling on Agricultural Holdings Bill, 1938, seeks to fix the ceiling on existing holdings at an area yielding a net annual income of Rs 5,400 and ceiling on future acquisition at Rs 3,600 income level The implementation of legislation for imposition of ceiling on existing holdings has been completed in Jammu and Kashmir In the Pepsu area of Punjab and Assam rules have been framed and declarations by the land-owners as to the extent of land held by them are being submitted. In West Bengal, the State Government have come into possession of surplus area in respect of Ahas lands of the ex intermediaries. It is being allutted to landless workers at present on a year to year basis.

CONSOLIDATION OF HOLDINGS

Both the First and Second Plans have emphasised the need for the consolidation of holdings. The Planning Commission recommended that the consolidation of holdings should be undertaken in Community Programs They have now completed a study of the methods evolved so far with a vere to making available the best existing experience in tackling the problem.

During the First Fore Samp experience in tacking the production in Bombay, '99 lakh areas in Madhya Pradesh, '48 lakh acres mere composition in Bombay, '99 lakh areas in Madhya Pradesh, '48 lakh acres in Perparten Hath acres in Production and the state of the Second Flash production and the approximation of the Second Flash production and the provision for R4 450 lakh for the purpose. The target (excepting some States for which figures on savailable) is 360 lakh acres in Bombay, legislation has been entered in the state of the Second Flash acres in Bombay, legislation has been entered by the Second Consolidation of holdings in the rather Shar Flash Consolidation of Holdings (Amendment) Act 1928, James at moving delays in consolidation operations and other shortcomings. The following table shows the progress of consolidation of holdings in different States upto December 31, 1597.

TABLE 142 CONSOLIDATION OF HOLDINGS

State/Union Territory	Provision for 1956-61 (Rs. lakhs)	Target for 1956-61 (Rs. lakhs)	Work completed upto 31-12-57* (in acres)	
Andhra Pradesh Assam Bihar Bombay† Madhya Pradesh Madras Mysore Orissa Punjab Rajasthan Uttar Pradesh West Bengal Delhi Himachal Pradesh Manipur Pondicherry	14.25 18.97 79.39 54.25 11.50 14.51 5.00 172.00 32.5 (d) 14.25 2.85 9.50 .29	5.00(o) 13.82 18.00 72.81 16.25(b) N.F. 15.04(c) N.F. 157.72 10.00 50.00 N.A. .59 1.18 (c) Nil	Nii Nii Nii 12,65,275 29,95,435 Nii 3,88,334 73 85,80,874 21,000 13,98,592 Nii 2,01,834 21,762 Nii Nii	1,92,341 Nii 2,55,885 11,79,542 2,19,642 Nii 4,51,110 Nii 56,17,438 3,62,119 37,35,129 Nii Nii 26,104 Nii Nii
	419.99	360.41	1,48,73,179	1,20,39,310

SUB-DIVISION AND FRAGMENTATION

The operation of the laws of inheritance has resulted in the sub-division and fragmentation of holdings to the detriment of agricultural

production. The policy is to restrain this tendency.

Legislation for the prevention of fragmentation was undertaken in Bombay, Delhi, Punjab and PEPSU. before the commencement of the First Plan. During the Plan period, Bihar, Hyderabad, Orissa, Rajasthan and Saurashtra enacted legislation regulating transfers and partitions with a view to preventing break up of a holding or diminution in the size of a plot below a certain minimum. In 15 States, legislative measures were adopted in order to prevent excessive fragmentation or sub-division. Madhya Pradesh, a minimum limit of 15 acres has been fixed in the Madhya Bharat area and 5 acres in the Bhopal area. In the former Vindhya Pradesh

*The expression "work completed" in the above table refers to areas where after finalising the consolidation schemes, the possession of new holdings has actually been transferred.

†In the Review of the First Five-Year Plan, the area consolidated in Bombay has been shown as 21.2 lakh acres. This related to the area reported by the Bombay Govt. who have since informed that completed schemes mean shemes published under Section 10 of the Province of France and the Consolidation of Holds. Section 19 of the Bombay Prevention of Fragmentation & Consolidation of Holdings Act. Out of 21.2 lakh acres under completed schemes possession has actually been transferred by December 31, 1957, in respect of 12.46 lakh acres in pre-reorganisation Bombay area and 3.88 lakh acres in the former Bombay areas transferred to Mysore State. In addition to 12.46 lakh acres, 19,068 acres have been consolidated in Vidarbha region now in Bombay State. Thus the total area in Bombay State where the work has been completed comes to 12.65 lakh acres. in Bombay State where the work has been completed comes to 12.65 lakh acres.

(a) for Telangana area only. Old Andhra area—no target fixed.

(b) Target for Mahakosal region has been fixed. For other areas it is under con-

Target for 4 districts of the former Bombay State.

(e) Proposed to be taken up after survey is finalised. N.F.-Not fixed.

⁽d) Consolidation scheme was outside the Plan; now it is being included in Annual

N.A.—Not available.

area, 5 acres have been prescribed as the minimum limit for irrigated land and 10 acres for dry land The minimum in the former Hydrabad Stace area of Andhra Pradesh is 4 to 60 acres, 31 acres in Uttar Pradesh and 8 standard acres in Delhi

CENSUS OF LAND HOLDINGS

Census of land boldings and cultivation has been carried out in the former 22 States Except Bihar, the census results for other States at available In Andhra Pradesh, Bombay, Madhya Pradesh and Madras, a was a complete enumeration of boldings. In Punjab, Mysore, Delhi and Himachal Pradesh, the census was restricted to boldings of 10 acres or above In Uttar Pradesh, Bihar, Orissa, Rajasthan and Kerala, the census was based on sample surveys In Assam, West Bengal and Jammu and Kashmir, no fresh census was taken as decisions relating to ceilings were taken on the basis of data already available.

CO-OPERATIVE FARMING

The ultimate solution of the land problem, as envisaged in the First and Second Plans, is co-operative village management. In the First Plan, co-operative farming was viewed as a method by which small and middle farmers could bring into existence sizeable farm units which would facilitate the application on a wider scale of scientific knowledge, increase in capital investment and rise in the productivity of land. During this period almost all States usued bye-laws for co operative farming societies and

The main task visualised for the Second Plan period is to take such framed rules for assisting them essential steps as will provide a sound foundation for the development of

co-operative farming

The Standing Committee of the National Development Council considered the programme of co-operative farming at its meeting in September 1937, and decided that 3,000 co-operative farming experiment should be carried out during the rest of the Second Plan period

At the end of December 1958, there were 2,020 co-operative farmes societies The following table shows the State-wise break-up of the societies

TABLE 143 CO-OPERATIVE FARMING SOCIETIES

State/Terrstory	No of societies	State/Territory	No. of societies
Andhra Fradesh Assam Behar Bombay Delhi Jammu and Kashmir Kerala Madhya Fradesh Madras	31 170 27 402 22 7 53 140 37	Mampur Mysore Orissa Punjab Rajasthan Tripura Uttar Pradesh West Bengal	100 28 4,8 100 12 255 148

EHOODAN The Bhoodan or voluntary land gift movement owes its inspiration to Acharya Vinoba Bhave Describing the aims of the movement, Acharya Bhave says: "In a unit and continuity the aims of the movement, Acharya Bhave says: "In a unit and continuity the aims of the movement, Acharya Bhave says: "In a unit and continuity the aims of the movement, Acharya Bhave says: "In a unit and continuity the aims of the movement, Acharya Bhave says: "In a unit and continuity the aims of the movement of the says of the aims of the movement of the says of th Bhave says: "In a just and equitable order of society, land must belong to all. That is why we do not have the same of the movement, which the all. That is why we do not beg for gufts but demand a share to which the poor are rightly entitled." The main objective is to "propagate the right thought by which social and economic maladjustments can be corrected without serious conflicts".

In its practical application, it takes the shape of asking for voluntary donations of one-sixth of the land for redistribution among the landless. In the non-agricultural sector, the movement assumes various forms such as Sampattidan (donations of money or other resources), Buddhidan and Jivandan (dedication of one's mental abilities and life to the achievement of the Bhoodan ideals), Sadhandan and Grihdan.

The movement which began on a modest scale on April 18, 1951, now covers the length and breadth of India. The target is to obtain 500 lakh acres of land so that it may be possible to provide some land for cultivation to every rural family. The movement has now widened out into Gramdan, i.e., donations of entire villages, the ideal being that all land

should belong to the village community as a whole.

The Second Plan recognises that the practical success which is achieved in the development of Gramdan villages will have great significance for co-operative village development. At a conference convened by the Akhil Bharat Sarva Seva Sangh in September 1957 at Yelwal (Mysore State), the desirability of the closest co-operation between the Community Development Programme and the Gramdan movement was emphasised. The matter was discussed by a working group in the Ministry of Community Development and after further consideration at the Development Commissioners' conference held at Mt. Abu in May 1958, certain decisions were arrived at for closer co-operation between Bhoodan and Gramdan. Gramdan villages will now receive preference in the matter of opening Community Development blocks and starting of other community development activities.

Legislation has been adopted for facilitating donation and distribution of *Bhoodan* lands in Andhra Pradesh, Bihar, Bombay (Saurashtra area), Madhya Pradesh, Madras, Orissa, Punjab, Rajasthan, Uttar Pradesh, Delhi and Himachal Pradesh. Administrative instructions have been issued in

Bombay.

Financial assistance given by the State Governments to the movement since 1954-55 is shown below.

TABLE 144
ASSISTANCE TO BHOODAN

(In thousand rupees)

			` _	
1954-55	1955-56	1956-57	1957-58	1958-59 (proposed)
=	33.0	100.0	3.0 186.0	2.0
† 4.9	† 25.3	25.3	20.0 16.9	
50.0 — —	50.0 15.0/ —	50.0 30.0 —	30.0 20.0	30.0 20.0 2.5
1.0 -	10.0 —		5.0 30.0 5.0	5.0
	† 4.9 50.0	- 33.0	- 33.0 100.0 + 4.9 25.3 25.3 50.0 50.0 50.0 30.0 - 15.0/	- 33.0 100.0 186.0 † † † 25.3 25.3 16.9 50.0 50.0 50.0 30.0 20.0 - - - - - 1.0 10.0 25.0 30.0 - 5.0 30.0 30.0 25.0 30.0

[†] Included in former Madhya Pradesh area.

share capital of co-operative credit institutions, (b) provision of mediumterm agricultural loans, (c) grant of long-term loans to central land mortgage banks, and (d) purchase of debentures of central land mortgage The National Agricultural Credit (Stabilisation) Fund set up at the same time with an initial allotment of Rs. 1 crore during 1955-56 received a further contribution of Rs 1 crore during 1956-57 and 1957-58. The Fund can be drawn upon for the purpose of giving medium-term loans and advances to State Co-operative Banks to enable them to convert short-term credit into medium-term credit, wherever necessary, because of drought, Loans amounting to Rs 604 crores were famine or similar calamities sanctioned from the Long-term Operations Fund of the Reserve Bank to the fourteen State Governments to enable them to contribute to the share capital of co-operative credit institutions, of which Rs. 5 83 crores were availed of by thirteen State Governments by the end of June 1958 No occasion has so far arisen for operating upon the Stabilisation Fund

A National Co-operative Development and Warehousing Board was constituted on September 1, 1956, under the Agricultural Produce (Development and Warehousing) Corporations Act which came into force on August 1, 1956 The Board financed by the Government of India is intended to promote the development of co-operative activities in general and particularly to assist the progress of warehousing, processing and marketing

cularly to assist the progress of warchousing, processing and malactoring. The Agricultural Froduce (Development and Warchousing) Corporations Act envisages the setting up of a Central Warchousing Corporation for each State. The Central Warchousing Corporation for each State. The Central Warchousing Corporation—to erect warchouses in strategic centres such as ports and railway junctions—has already been established with an issued share capital of Rs. Il orores and it has set up men warchouses so far, eleven State Warchousing Corporations—to build warchouses at other important centra—have also been formed and these are going to set up warchouses of their own.

The State Bank of India came into existence on July 1, 1955, as the result of the taking over, under an Act of Parliament, of the Imperial Bank of India In pursuance of a statutory obligation requiring it to open not less than 400 branches within five years, the Bank opened 244 branches

up to the end of November 1958

up to the end of November 1939

The Central Committee for Co-operative Training, jointly constituted by the Reserve Bank of India and the Government of India, has drawn up a comprehensive scheme of co-operative training covering all radials go at Floring of the Committee of the Indiana Committee of the Internetiana of Interneti

An integrated programme of co-operative development has been drawn up for the Second Fix-Year Plan peniod, incorporating the important recommendations of the Rural Credit Survey Committee—Hitherto virtually restricted to the provision of credit, the movement will now encompass spheres of economic activity such as marketing, processing, warehousing, storage, etc. A target of Rs 150 crores for short-term co-operative credit to be made available to the agriculturists through co-operative channels by the end of 1960-01 has been simed at The Organisation of 10,400 large-sized societies, 1,500 primary marketing societies, 30 co-operative sugar factions, 48 co-operative cotting rise and 118 other co-operative processing societies.

is also provided for. It also envisages the construction of 350 warehouses by the Central and State Warehousing Corporations, 1,500 godowns for marketing societies and 4,000 godowns for large-sized primary agricultural credit societies.

During the year 1957-58, the credit limits sanctioned to State Co-operative Banks for seasonal agricultural operations and marketing of crops amounted to Rs. 48.24 crores, as against the preceding year's total of Rs. 35.25 crores. The level of borrowing (i.e. outstandings) at the end of 1957-58 stood at Rs. 40.47 crores as compared to Rs. 23.32 crores at the end of 1956-57 and Rs. 12.98 crores at the end of 1955-56. For financing the production and marketing activities of weavers' co-operatives, additional credit limits aggregating Rs. 205.78 lakhs at 1½ per cent below bank rate were sanctioned during the year to 8 State Co-operative Banks on behalf of 102 co-operative institutions. A total credit limit of Rs. 3 crores was sanctioned at the Bank rate for meeting the working capital requirements of co-operative sugar factories. Medium-term loans amounting to Rs. 7.72 crores were sanctioned to 12 State Co-operative Banks as against Rs. 1.67 crores sanctioned to 6 State Co-operative Banks last year; the outstandings at the end of the year in this regard amounted to Rs. 3.42 crores as compared to Rs. 1.58 crores at the end of last year.

CO-OPERATIVE STRUCTURE

The structure of the co-operative movement is three-tiered, consisting of apex societies at the State level, Central societies at the district level and

primary societies at the village level.

Taking the average size of an Indian family as five, it may roughly be estimated that 9.69 crores or 25 per cent of the population had been brought within the co-operative movement by the end of 1956-57, allowance being made for some individuals being members of more than one society. In the table below the main operations of the societies in 1951-52 and 1956-57 are indicated.

TABLE 147
CO-OPERATIVE OPERATIONS

	1951-52	1956-57
Number of societies	1,85,650 1,37,91,687 (In lakh	2,44,769 1,93,73,349 as of rupees)
Working capital (a) Share capital paid-up (b) Reserve and other funds (c) Loans from (i) Co-operative institutions (ii) Reserve Bank (iii) Government (iv) Other sources (d) Deposits from (i) Co-operative institutions (ii) Primary societies (iii) Individuals and other sources (e) Borrowings of land mortgage banks and societies (i) Debentures (ii) Other sources	3,06,34 49,08 43,51 49,77 6,85 14,12 9,73 4,76 15,86 96,44 7,91 8,28	5,67,67 92,46 60,53 1,11,56 25,76 33,91 15,06 10,08 28,62 1,58,68 17,02 13,98

The net results of the operations of different types of co-operative societies during 1951-52 and 1956-57 are shown in the following table

TABLE 148 PROFITS EARNED BY CO-OPERATIVE SOCIETIES

Type of Society	1951 52	1956-57
	(In lakhs	of rupees)
State and Central banks state and Central non-credit societies frimary agr cultural credit societies frimary agricultural credit societies frimary agricultural insol-credit societies frimary non agricultural societies frimary	81 60 126 38 91 67 15 13 39 54 112 89 55 89 6 86	15., 26 150 33 169 80 15 61 74 98 188 27 65 85 18 28
TOTAL.	529 96	858 38

PRIMARY SOCIETIES

Out of a total of 2,44,769 co-operative societies of all types at the end of June 1957, primary societies accounted for 2,40,604 or 98 34 per cent. The position of all types of primary societies and their loan transactions in 1956-57 as compared with 1951 52 is shown in the tables below.

TABLE 149 NUMBER AND MEMBERSHIP OF PRIMARY SOCIETIES

Туре	Aum	ter (Membersh p	
- ype	1951 52	1956-57	19al 52	1956-57
Agricultural Credit societies Grain banks Aon-credit societies Primary land mortgage banks	1 07 925 9 065 35 290 289	1 61 510 8 191 31,905	47 76 819 6 47,502 28 04 001 2 13 814	91 16 846 7 62 259 27,57,911 3 33 586
Non-Agricultural Credit societies Non-credit societies Insurance societ es	7,962 21 625 24	10 150 28,516 6	23 36 348 28 72 569 1,40 634	32 38 727 31 56 153 7 867
TOTAL	I 82 200	2,40 604	1,37,91 687	1 93 73,349

TABLE 150

LOAN TRANSACTIONS OF PRIMARY SOCIETIES

Particulars	1931 52	1956-57
	(In crores	of supees)
Loans advanced Loans repaid Loans outstanding Loans overdue	97 95 84 57 97 29 13 10	173 16 143 21 127 15 24 18

Agricultural Credit Societies

At the end of June 1957 the working capital of agricultural credit societies stood at Rs. 98.30 crores, loans advanced amounted to Rs. 67.33 crores, loans outstanding Rs. 76.82 crores and loans overdue Rs. 16.82 crores. Loans from central financing agencies and Government stood at Rs. 56.94 crores, while owned funds and deposits stood at Rs. 33.31 crores and Rs. 8.05 crores respectively. A State-wise analysis of the working capital reveals that the ratio of deposits to working capital is less than 6 per cent in the case of as many as 11 States. The following table shows the average membership, share capital, deposits and working capital of agricultural credit societies.

TABLE 151

AVERAGE MEMBERSHIP, SHARE CAPITAL, DEPOSITS AND WORKING
CAPITAL OF AGRICULTURAL CREDIT SOCIETIES

Particulars			ļ	1951-52	1956-57
Average membership per society	••	••	••	44	56 (In rupees)
Average share capital per society		• •		827	1,228
Average share capital per member	• •	• •		19	22
Average deposits per society	• •	••	•• ;	408	498
Average deposits per member		• •	• • •	9	9
Average working capital per society		• •]	4,190	6,086
Average working capital per member	•	••		95	107

The rates of interest continued to be high, in some cases as high as $12\frac{1}{2}$ per cent or even 21 per cent as in Manipur. In States where the cooperative movement was well developed, the rates of interest ranged generally between 4 and 12 per cent.

Agricultural Non-Credit Societies

Agricultural non-credit societies are concerned with agricultural operations such as purchase of seed, manure, implements and machinery, provision of minor irrigation facilities, consolidation of holdings, co-operative farming and co-operative marketing. The principal types of such societies and their membership are shown below:

TABLE 152
AGRICULTURAL NON-CREDIT SOCIETIES

Type		Nu	nber	Membership		
			1951-52	1956-57	1951-52	1956-57
Purchase and Sale	•	•••	10,871(a)	2,797(a)	11,42,648	6,66,575
Production and S			244(b)	346(b)	0.00.705	7 T1 000
(a) Marketing	• • •		$11,805(a) \ 44(b)$	9,731(a)	9,69,735	7,51,329
(b) Others	••			4,587(a) 674(b)	-	6,60,014
Production	••	{	5,889(a)	6,865(a)	5,00,374	4,64,202
Social Services			1,204(b) 5,149(a)	1,122(b) 5,243(a)	1,89,197	1,98,746
Housing	••		84(a)	540(a)	2,047	17,045

⁽a) Limited Liability

Von Agricultural Credit Societies

These societies include, among others, employee's credit societies and urbanks. Deposits which stood at Rs 64:59 crores at the end of 190-657 accounted for 64 31 per cent of the working capital. Some of these societies also did non-credit business. Goods worth. Rs 3.02 crores were received while sales amounted to Rs 3.56 crores. The table below provides an analysis of their financial transactions in 1951-52 and 1936-57

TABLE 153

FINANCIAL TRANSACTIONS OF NON AGRICULTURAL CREDIT SOCIETIES (In lable of reper)

	1951 52	1956-57
Loans advanced Loans due Loans due Loans due Loans due Loans due Loans verdue Louis due Loans verdue (b) Thus es sour use other than land and buildings (c) Other securius Loans due Loans	50 97 47 01 44 36 4 16 73 6 67 4 68 13,36 3 78 5 65	82 07 74 11 74,99 6 14 1,20 12,58 7,92 20 84 5,56 8,24

Non Agricultural Non-credit Societies

The different types of societies under this category are shown below

TABLE 154
NON AGRICULTURAL NON-CREDIT SOCIETIES

Type Purchase and Sale	Aumb	Membership		
	1951 52	1956-57	1951-52	1956-57
	8 627(e)	5 718(a)	17 43 196	11 10 660
Production and Sale	6 693(a)	1(a) 12 169(a)	7 99 012	12 41 922
Production	367(b) 874(a)	184(b) 4 406(a)	51 999	4 44,222
Social Services	3,326(a)	65(b) 2 559(c)	1 61 724	1,52 427
Housing	1 71 (a)	322(b) 3 079(e)	1 16 638	2 06 922
Insurance	24(a)	2(b) 6(a)	1 40 634	7 867

Primary Land Mortgage Banks

of 326 primary land mortgage banks in the country at the end of 1956-57, as many as 240 or 73 61 per cent were concentrated in Andhra Pradesh, Madras and Mysore There membership stood at 3 35 56 Loans advan ced by these banks amounted to Rs 2 05 crores, while the working capital stood at Rs 12 70 crores. The rates of interest charged to the ultimate borrower ranged between 5½ and 10 per cent (except in Bombay where loans for certain purposes were made at rates as low as 3½ per cent)

TABLE 155

PRIMARY LAND MORTGAGE BANKS

(In lakhs of rupees)

Particulars				}	1951-52	1956-57
Loans advanced Loans repaid Loans due Other assets including Share capital paid-up Reserve Fund Sinking Fund Other Funds Borrowings Debentures Working capital	investmen	ts, cash and	bank balan	 	1,30 48 6,96 73 58 13 — 5 6,75 9 7,60	2,05 85 11,51 1,23 99 19 2 11 11,32 8 12,70

CENTRAL SOCIETIES

Central societies may be classified into two categories: (i) central banks and banking unions, and (ii) central non-credit societies. The composition and activities of these institutions are shown below.

Central Banks and Banking Unions

The principal function of central co-operative banks is to act as a balancing centre to their affiliates and to channel funds to the primary societies. The following table gives details about the central banks and banking unions.

TABLE 156
CENTRAL BANKS AND BANKING UNIONS

•				1951-52	1956-57
Number	••	• • •		509	451
Membership		• •		2,31,318	3,10,555
Loans advanced in lakhs of rupees	• •	• •		1,05,64	1,00,80
Working capital in lakhs of rupees		••		60,11	1,10,26

Their paid-up share capital and reserves amounted to Rs. 4.62 crores and Rs. 5.18 crores in 1951-52 and Rs. 11.11 crores and Rs. 7.34 crores in 1956-57. The composition of the working capital is shown in the following table:

TABLE 157

COMPOSITION OF WORKING CAPITAL OF CENTRAL CO-OPERATIVE BANKS

Denate 1	•			Percentage to working capital		
Particulars					1951-52	1956-57
Owned funds Deposits	••		••		16.3	16.8 53.0
Other borrowings	• •	• •	••	••	$63.6 \\ 20.1$	30.2
Other borrowings	••	• •	• •	[20.1	30.2

The outstandings at the end of June 1957, against individuals and against banks and societies, totalled Rs. 3.86 crores and Rs. 68.04 crores

respectively. The percentage of overdues to outstandings was 21.3 in respect of individuals and 12.5 in respect of banks and societies. The total investment of central co-operative banks amounted to Rs. 29.05 errors at the end of 19.56-57 of which Rs. 15.65 crores represented investments in Go erriment and other trustice securings.

Central Von credit Societies

The principal types of Central non credit societies and their member ship are given below

TABLE 158
CENTRAL NON-CREDIT SOCIETIES

	١	nber		Member	sh p	
	1951 52	1956-57	1951	52	1956	-57
			Indivi duals	Socie	Indiva duals	Socie- lics
Marketing Unions or Federations Wholesale Stores	1 882	2 336	1,99 541	34 505	19 66 672	40 83
& Supply Unions Industrial Unions Housing Societ es	209 95	1 2	13 40 768 11 912	9,295 2 194	28,583 11 914	18 81: 4 65: 14:
Milk Umons Others	55 80	69 232	5 420 9 781	971 4 232	9 720 31,989	1 30 8 27

APEX SOCIETIES

Apex societies act as the balancing centres of their affiliated societies at the district level. Three categories of apex societies can be distinguished (i) State banks (ii) State non credit societies, and (iii) Central land mort gage banks.

State Co-operative Banks

The number of State Co-operative Banks their membership and financial transactions during 1951 52 and 1956-57 are given below

TABLE 159

STATE CO-OPERATIVE BANKS

PARTE CO-OFERMITYE BAN	ina	
	1951 52	19 6-57
Number Membership	23 272	23 33 440
Share cap tal paud up Reserve and other funds Deposits Other workings Other type cap tal Loans advanced Loans outstanding Loans outstanding Loans outstanding Loans outstanding Loans outstanding	(in Lelius 1 90 2,36 21 18 11 27 36 72 50 72 50 01 3,22	of rupets) 5 31 3 48 38 39 32 37 79.54 123 71 49 62 4 10
Investment in (a) Go eriment and other trustee secur ties (b) Land and buildings (c) Others Cash in hand and other banks	10 52 13 65 2 81	16 29 21 3 46 8 61

State Non-Credit Societies

The operations of the non-credit societies in 1951-52 and 1956-57 were as shown in the table below:

TABLE 160
STATE NON-CREDIT SOCIETIES

_	\mathcal{N}_{i}	mber		Memb	ership	
Турс	1951-52	1956-57	195	1-52	1956	-57
			Indivi- duals	Socie- ties	Indivi- duals	Socie- ties
Marketing Unions or Federations	11	13	1,373	2,951	2,051	1,899
Wholesale Stores and Supply Unions Industrial Unions Housing Societies Other types	$\frac{\frac{4}{9}}{\frac{11}{11}}$	7 22 4 10	383 2,475 — 6,543	587 1,183 — 8,230	1,503 1,439 60 2,816	340 3,735 313 . 1,488

Central Land Mortgage Banks

The central land mortgage banks, which are the pivot of the structure of long-term finance to agriculturists through the primary land mortgage banks in the States, raise their funds mainly by the issue of debentures. These debentures are guaranteed by the State Government in respect of the repayment of principal and the payment of interest. Out of 12 banks only 3 banks viz. (1) Saurashtra Central Co-operative Land Mortgage Bank (2) Orissa Provincial Co-operative Land Mortgage Bank and (3) Madras Co-operative Central Land Mortgage Bank, floated debentures of the value of Rs. 150.00 lakhs, Rs. 10.00 lakhs and Rs. 50.00 lakhs respectively during 1956-57. The Reserve Bank of India contributed Rs. 1.50 lakhs to the debentures floated by the Orissa Provincial Co-operative Land Mortgage Bank. Debentures of the value of Rs. 16.95 crores were in circulation at the close of 1956-57. The Andhra and Madras Central Land Mortgage Banks jointly accounted for nearly 54 per cent of the total debentures. Table below indicates their development between 1951-52 and 1956-57.

TABLE 161 CENTRAL LAND MORTGAGE BANKS

Particulars		`			1951-52	1956-57
Number Membership	••	••	••	::	6 34,579 (In lakh:	12 1,16,561 s of rupees)
Loans advanced Loans repaid Loans due Sinking Fund investment Other investments inche Share capital paid-up Reserve Fund Other Funds Borrowings Debentures Working capital		and bank	balances		2,51 44 8,05 1,27 77 44 25 12 1,53 7,83 10,17	3,80 1,79 14,94 4,94 1,46 1,09 40 22 2,67 16,95 21,32

OTHER ASPECTS

Supercusing Unions

In 1936-57, there were 650 supervising unions comprising 31,136 affiliated societies with a membership of 33,01,510. Working capital of the affiliated societies stood at Rs 12181 croses. The income of the unions was drawn from (i) subscriptions from affiliated societies (Rs. 3 69 lakhs), (iii) Gormania in sututions (Rs. 5 62 lakhs), (iii) Gormania grants (Rs. 2 62 lakhs), and (iv) other sources (Rs. 1 88 lakhs). The expenditure incurred by the unions stood at Rs. 13 55 lakhs.

State Unions and State Institutes

There were 26 such unions with 38,677 primary and 495 central allihated societies and 1,299 individual members at the end of June 1937. Their total income stood at Rs. 4770 lakhs and total expenditure Rs. 45.25 lakhs. Contributions to their income came from (i) fees or subscriptions from affiliated societies (Rs. 100 lakh), (ii) contributions from Central and State banks (Rs. 031 lakh), (iii) Government grants (Rs. 39.08 lakhs), and (iv) other sources (Rs. 731 lakhs).

Insurance Societies

Four fire and general insurance co-operative societies handled business of 83 920 crores in respect of fire insurance, Rs 7 03 crores in respect of godowns and buildings, Rs 3 45 crores in respect of cotton mills and Rs 6 53 crores in respect of factories

Policies totalling 1,892 were assued in the year 1956-57 by two cooperative motor insurance societies. The types of risks insured were (i) comprehensive (Rs 051 lakh), (ii) liability to public (Rs 047 lakh) and (iii) 'Aet' liability (Rs 095 lakh)

Societies Under Liquidation

At the beginning of 1956-57, there were 13,372 co-operative societies under liquidation, while 2,253 societies were brought into liquidation during the course of the year. The value of assets realised and liabilities paid of during 1956-57 amounted to Rs. 64 46 lakhs and Rs. 49 37 lakhs respectively.

CHAPTER XXIII

IRRIGATION AND POWER

IRRIGATION

India's water resources have been provisionally estimated at 13,560 lakh acre-feet of which approximately 4,500 lakh acre-feet are believed to be utilisable for irrigation. Only 880 lakh acre-feet representing about 6.5 per cent of the total and about 19.5 per cent of the utilisable water had been made use of up to 1951. The table below gives the approximate position of the total resources in the different basins and their utilisation upto 1951 and during the First and Second Plans.

TABLE 162
WATER RESOURCES AND THEIR UTILISATION

(In lakh ccre-feet)

River System	Estimated average flow	Utilisation upto 1951	Additional utilisation by projects in the Ist Plan (on full devel- opment)	Additional utilisation by projects in the 2nd Plan (on full deve- lopment)
Indus Ganga Brahmaputra Godavari Mahanadi Krishna Narbada Tapti Kaveri	1,680 4,000 3,000 840 840 500 320 170 120	80 380 23 120 31 90 2 2 80	110.0 215.0 Nil 10.0 105.0 156.0 Nil 7.0	12.0 145.0 Nil 15.0 2.0 26.0 101.0 35.0 6.0

The possibilities of diverting the normal flow of rivers into irrigation canals have almost been exhausted. The plans for the future development of irrigation, therefore, aim at impounding by dams the surplus river-flow during the monsoon for use during the dry weather. In areas unsuitable for flow-irrigation, the construction of minor irrigation works, such as tanks and wells, and the installation of water-lifting devices have been planned.

The Central Board of Irrigation and Power, constituted in 1927, is responsible for the initiation of fundamental research in the country in the field of irrigation and power and the co-ordination of the work of sixteen research stations established in different parts of the country.

The Central Water and Power Commission is charged with the responsibility of initiating, co-ordinating and furthering, in consultation with the State Governments concerned, schemes for the control, conservation and utilisation of water resources throughout the country for the purpose of flood control, irrigation, navigation and water power generation; it is also responsible for schemes of thermal power development and of transmission and utilisation of electrical energy throughout the country. The Commission has three wings, viz., Water Wing, Power Wing and Flood Wing.

FLOOD CONTROL

Following the succession of unprecedented floods during the 1954 monsion season, the Government of India formulated a comprehensive programme of flood control in September 1954. Divided into three phases the programme was devoted during the first two years mainly to phase the programme and collection of data. During the second phase covering the next four or five years, roughly corresponding to the Second Plan period, flood protection measures used has the improvement of embankments and channels are being undertaken. Construction of storage reservoirs and necessary additional embankment on the imbunance of certain rivers is envisaged in the third phase.

retrain rivers is envisaged in the control matters by Advisory
Flood Control Boards, assisted in dechinical matters by Advisory
Flood Control Boards, assisted in the Control Boards for River Commissions (Floody) have also been
set up by the Centre to assist the Central Flood Control Board in technical
set up by the Centre to assist the Central Flood Control Board in technical
set up by the Centre to assist the Central Flood Control Board in technical
and Ever
Commission Sixty schemes, each estimated to cost Rs 10 lakhs and above
and involving a total expenditure of Rs 27 28 crores have been approved
by the Central Board
Another 509 schemes, each costing less than Rs, 10
lakhs and involving a total outlay of Rs 11 27 crores have been approved
or sanetioned in the different States and Union Territories 249 more
scheme estimated to cost Rs 12 45 crores are under consideration

The level of over 4,200 villages in the flood zones in the U P has been The level of over 4,200 villages in the flood zones in the U P has been raused and 2,443 miles of embankments, exclusive of 135 miles of the Kon embankments, have been completed in the various States since the inception of the flood control programme in 1954-55. The earthwork done in the embankments is of the order of 390 error eft, exclusive of 78 erors eft, in the

Kosi embankments

A High Level Commutee on Floods, which was set up by the Government of India an April 1957 in order to assess the flood problem in the country and advuse on the measures that should be taken to tackle it, submitted its second and final report in November 1958. The recommendations contained in the first report submitted in December 1957 were accepted by the Central Flood Control Board in May 1958.

INLAND NAVIGATION

Some of the multi-purpose schemes completed or under construction include inland navigation as one of the objectives. The Damodar Valley Corporation envisages the construction of a navigation canal 55 miles long, linking up the lower Ramganj coal fields with the Hoogly at Triheni, 30 miles above Calcutta. Alter the completion of the Hirakud Dam Freect, inland navigation from Dholpur to Cuttack (a distance of 105 miles) will be possible. The Tungabhadra Project includes a navigation-cum-irrigation canal on the Andhra Pradesh side. Proposals for provision of navigation facilities on the Rajasthan Canal are under active consideration.

POWER

the progress of power production was very slow up to the midtion of the production was very slow up to the midkey 1945, the installed capacity had increased more than five-fold to 9,00,400 kw. The installed capacity of power plants in the public utilities of 9,00,400 high was 22,23,111 kw.—an increase of nearly 135 per cent over the past ten years. During the same persod, the generation of electricity more form 40,733 labl kwh to 1,13,219 laklik kwh, abowing an increase of 178 per cent. The growth in steam, diecal and hydro plant capacity of of the period was 133, 151 and 139, dieced and hydro plant capacity of of electricity. city supply in India during the period from 1939 to March 1958 is illustrated below in terms of index numbers:

TABLE 163
INDEX NUMBERS OF ELECTRICITY SUPPLY

(Base: 1939=100)

Item					1 91 7	March 1958
Installed Generating (Capacit	y				
Steam Plant	·	·		}	142.1	326.1
Oil Plant	••	••	••	{	112.5	283.4
→ Hydro Plant	• •	••	••	[111.3	274.5
Index of total genera	ting cap	acity	••	[127.0	301.3
Generation of Electric	itv			Γ		
Steam Plant		••]	167.0	582.3
Oil Plant					149.3	262.3
Hydro Plant	••	••	••		167.8	384.3
Index of total genera	tion	••	••	[166.8	463.6
Coal consumption	n	••	••	[172.9	479.0
Fuel Oil consum	ption	••	••		145.8	222.0
Sale of Electricity				-		
Domestic or Res	idential		• •	[206,5	663.5
Commercial, Lig		nall Power			238.2	691.9
Industrial	••	••]	162.4	453.4
Traction	4.			ì	128.9	196.3
Irrigation	••	••			194.7	844.7
Public Lighting	-	••		1	107.0	301.4
Water Works		••	••	••	164.2	356.6
Index of total sale	••	••	••	[165.0	457.4

Table 164 indicates the progress of electricity supply during 1939-58.

Resources

The annual per capita generation of electricity in India is only 35 kwh. compared to Norway's 7,250 kwh., Canada's 5,450 kwh., the U.K.'s 2,000 kwh., Japan's 850 kwh., U.S.S.R.'s 960 kwh. and the world average of 670 kwh.

Studies of the west-flowing rivers of the Western Ghats, the east-flowing rivers of South India and the rivers of the Central Indian Plateau, by the Central Water and Power Commission, indicate an aggregate power potential of 147 lakh kw. in 115 major schemes outlined in the reports published by it. Similar studies are in hand for other areas. At present, the estimated total potential of the country is over 410 lakh kw.

The pattern of power development in India, at present, is as follows:

Mysore, Kerala, Punjab, Orissa, Jammu & Kashmir Mainly hydro.

Madhya Pradesh, Rajasthan, Bihar and West Bengal Mainly thermal.

Bombay, Madras, Andhra Pradesh, Uttar Pradesh and Assam Partly thermal, Partly hydro.

As at present visualised, power development in India will eventually be one of inter-connected hydro-electric and thermal power stations in various regions. It is conceivable that the regional systems will, in due

Table 164

			PROGRESS	OF ELECTS	PROGRESS OF ELECTRICITY SUPPLY: 1939 TO 1958	t 1939 TO 19	200		
× ×	g	Installed capacity of generating plants (thousand kw.)	pacity of generating F (thousand kw.)	dants	Aggregate of maximum demand during the	Energy generated (crore knh)	Energy sold (crore kwb)	Average load factor based on Cols (6) & (7)	Average demand based on Cols (5)
	Steam	Diesel	Hydro	Total	year (thou-			(ber cont)	
-	2	,	-		۰	7	8	٥	0
1939	176	2	442	1,070	576	344	203	48 4	53 8
1912		88	208	1,363	883	407	\$36	52.7	, 8 3
1931		163	575	1,835	1,205	286	429	25.5	65.7
1952	1,177	021	21.5	2,002	118'1	612	105	53 8	9 89
1953	1,391	100	187	2,305	1,416	g	200	35	+ 19
1954	1,491	210	79.	2,491	1,625	752	523	52 8	65 2
1955	1,547	209	626	2,695	1,850	823	117	53 0	9 89
1956	1,596	228	1,062	2,896	0661	996	962	55 4	6 89
*8561-1561	1,763	546	1,214	5,273	2,279	1,132	931	26.7	707
1				-					

* Figures are for the year ending March 1958

course, be inter-connected so as to form an all-India grid, alongside the development of some of the large power resources which are capable of providing adequate capacity to meet the needs of outlying areas.

Organisation for Power Development

The generation and distribution of electricity in India was for a long time governed by the Indian Electricity Act of 1910. The Electricity (Supply) Act passed in 1948 provided for the setting up of a Central Electricity Authority for the entire country as well as regional organisations known as State Electricity Boards. Accordingly, the Central Electricity Authority was constituted in 1950 and State Electricity Boards have been set up in West Bengal, Madhya Pradesh, Bombay, Kerala, Madras, Rajasthan, Mysore, Assam, Bihar and the Punjab.

Ownership

Until 1925, the development of electric power was confined mainly to private companies that took out licences under the Indian Electricity Act of 1910. It was only in the la e twenties that schemes for the development of power were launched by some of the States. In March 1958, private companies owned 34.4 per cent of the public utility installations and 39.9 per cent of the total installed capacity, as shown in the following table.

TABLE 165

OWNERSHIP: PUBLIC UTILITY INSTALLATIONS (MARCH 1958)

Ownership			Number of undertakings	Installed generating capacity (in kw.)
State Governments State Electricity Boards Power Corporations Municipalities Private Companies			111 172 2 22 161	779,866 959,756 174,000 24,125 12,85,364
TOTAL	••		468	32,23,111

Consumption

The table below shows the demand for electricity from different classes of consumers during 1957-58.

TABLE 166 (1)
CLASSES OF CONSUMERS (1957-58)

Nature of use	No. of cor	isumers	Connect	ed Ioad	Energy	sales
Tractile of tise	In thousands	Percent- age to total	Total (thousands kw).	Percent- age to total	Crore kwh.	Percent- age to total
Domestic* Commercial* Industrial† Public lighting Irrigation	2,474 516 125 5 88	77.12 16.08 3.90 0.16 2.74	1,510 , 444 2,947 47 429	28.08 8.26 54.81 0.87 7.98	108.61 - 60.68 - 692.97 - 14.05 - 54.36	11.67 6.52 74.46 1.51 5.84
TOTAL	3,208	100.00	5,377	100.00	930.67	100.00

Light and small power

[†] Includes electric traction and public water works.

Rural Electrification

A few large power systems serve the needs of rural areas. Rural electrification has so far made headway only in Andhra Pradesh, Bihar, Bombay, Kerala, Madras, Mysore, Punjab, Uttar Pradesh and West Bengal The following table shows the number of electrified towns and villages at the end of March 1958

TABLE 167 TOWNS AND VILLAGES WITH ELECTRICITY SUPPLY (March 1958)

Population	Towns and vallages in this group	Towns and sallages with public electricity supply	Percentage of towas & villages with public electricity supply
Over 1,00 000	73	73	100 00
50,000 to 1,00,000	112	112	100 00
20,000 to 50,000	401	354	83 28
Below 20,000	5,60,522	10,173	1 51
TOTAL	5,61,108	10,712	1 91

Power Schemes under the Plans

There were 142 power development schemes in the public sector in the Bha Ko

1 Nangal (Funjab) 2 Bokaro (Bihar) 3 Chola (Kaljan, Bombay) 4 Khaperkheda (Madhya Pradesh) 5 Moyar (Madras) 6 Madras City Plant Extensions (Madras) 7 Machkund (Andhra Pradesh-Orissa) 8 Pathri (Uttar Pradesh) 9 Sarda (Uttar Pradesh)	
2 Bokaro (Bihar) 3 Chola (Kalyan, Bombay) 4 Khaperkheda (Madhya Pradesh) 5 Moyar (Madras) 6 Madras City Plant Extensions (Madras) 7 Machkund (Andhra Fradesh-Orissa) 8 Pathri (Uttar Pradesh)	Installed pacity (kw.)
3 Chola (Kalyan, Bombay) 4 Khaperkheda (Madhya Pradesh) 5 Moyar (Madras) 6 Madras City Plant Extensions (Madras) 7 Machkund (Andhra Fradesh-Orissa) 8 Pathri (Uttar Pradesh)	48,000
Khaperkheda (Madhya Pradesh) Moyar (Madras) Madras City Plant Extensions (Madras) Machkund (Andhra Pradesh-Orissa) Pathri (Uttar Pradesh)	1,50,000
5. Moyar (Madras) 6 Madras City Plant Extensions (Madras) 7 Machkund (Andhra Pradesh-Orissa) 8 Pathri (Uttar Pradesh)	54,000
5. Moyar (Madras) 6 Madras City Plant Extensions (Madras) 7 Machkund (Andhra Pradesh-Orissa) 8 Pathri (Uttar Pradesh)	30,000
7 Machkund (Andhra Pradesh-Orissa) 8 Pathri (Uttar Pradesh)	36,000
7 Machkund (Andhra Pradesh-Orissa) 8 Pathri (Uttar Pradesh)	30,000
	34,000
9 Sarda (Uttar Pradesh)	20,000
	41,400
10 Sengulam (Kerala) ~	48,000
11 Jog (Mysore)	72,000

The following table shows the progress of installed capacity and generation of electricity during the First Plan and the development envisaged during the Second Plan.

TABLE 168

POWER GENERATION UNDER THE TWO PLANS

	1950-51	1955-56	Percent- age increase during First Plan	1960-61	Percent- age inercase during Second Plan
Installed Capacity (In lakh kw.) Public Utility Undertakings (a) State-owned	6	14	133	43	207
(b) Company-owned Self-generating industrial	ıĭ	13	18	16	23
establishments	6	7	17	10	43
TOTAL	23	34	-18	69	103
Energy Generated (In crore kw.) Public Utility Undertakings					
(a) State-owned (b) Company-owned Self-generating industrial	2,10 3,00	4,50 4,30	1,14 43	13,50 5,30	2,00 23
establishments	1,47	2,20	50	3,20	45
TOTAL	6,57	11,00	67	22,00	100

The principal features of the power generation schemes in the Second Plan both in the public and private sectors are shown in tables 169 and 170.

TABLE 169
PRINCIPAL POWER GENERATION SCHEMES IN SECOND PLAN
(PUBLIC SECTOR)

Scheme and name of State	Total cost (Rs.	Second Plan provision	Bene (In thous	
	lakhs)	for power (Rs. lakhs)	On com- pletion	In Second Plan period
Continuing Schemes	,			
Tungabhadra (Andhra Pradesh & Mysore) Ist stage Bhakra Nangal (Punjab & Rajasthan) Hirakud (Stage I) (Orissa) D.V.C. (Bengal & Bihar) Chambal (Stage I) (Madhya Pradesh & Rajasthan) Machkund (Andhra Pradesh & Orissa) Umtru (Assam)	60,00* 1,70,00* 70,78* 1,05,38* 63,60* 27,32 2,12.06	7,95 27,78 7,62.8 10,63 37,88* 3,64 81.97	45 6,04 1,23 2,54 92 93.5 8.4	45 5,56 1,23 1,00 92 59.5

^{*} The total cost shown includes outlay on irrigation portion.

	Total cost (Rs	Second Plan provis on	Beni (In thous	rfits and kw)
Scheme and name of State	jallu)	for power (Rs lakhs)	On com pletton	In Second Plan period
Koyna (Bombay) Penyar (Madras)	33,23 10 47	29 00 7,23	2 40 1 05	1 05
Madras Thermal Station extension				30
(Madras)	956	271	2 50	100
Rihand (UP)	46 05 4 37	26 00 1,37	37 5	37 5
Ramagundam (Andhra Pradesh) Thermal Power Station (Rajasthan)	3 18	216	24 2	22 4
Senamangalam (Kerala)	290	2 74	45	45
Pronzalkuthu (Kerala)	3 46	75	32	32
Landla Steam Station (Bombay)	1 12	63	6	<u> </u>
New Schemes Purna (Bombay)	7,320	2 10	10	i –
Sileru (Andhra Pradesh)	9 27 58	3,50	1,20	-
Machkund Ex enson (Andhra Pradesh & Orusa)	2 60	2,31	21 25	21 25
Tungabhadra Nellore Scheme (Andhra	1	í		۱
& Mysore)	7 0	2 13 5	57	6
Umtyngar Steam Station (Assam) Baraun Steam Station (Bihar)	309	2.84	30	_
South Gujarat Electric Grid (Stage 11)	Į.	1 '	45	45
(Bombay) Korba Thermal Station (Madhya	4 15	400	1	1
Pradesh)	12 34	11 18	90	90 60
Development of Southern Grid (Bombay)	777	7,38	60	1 80
Kundah (Madras) (I & II Stage) Hirakud (Stage II) (Orussa)	35 44 14 32	22 00 11 88	180	1,80
Yamuna Hydel Scheme (U.P.)	19,59	5 70	201	1 .=
Ramganga Hydel Scheme	10,83	20	75	-
Harduaganj Steam Station Extension	l i	1		30
(UP)† Maraula Hydel Scheme (UP)	2,35 3 74	2,50 3,26	30 15	-
Kanpur Power Station Extens on (IJ P)	1 7 7	170	1 15	15
Jaidhal a Hydel Scheme (W. Bengal)	4 45	1,94	18	-
Durgapur Thermal Station (DVC, Bengal and Bihar)	1	:	1 50	1 50
Bokaro Extension (DVC, Bengal & Bihar)	12,50	12,50	75	1 50
Chandrapura (Dugda) Thermal Station	1 "	1 ""	,	i
(DVC, Bengal & B har)	12 80	12 00	1,25	9
Tungabhadra Extension (Viysore) Ganderbal Power House (Jammu &	50	47 5	9	
Kashmir) Mohora Power House (Jammu &	73	42	9	9
Kashmir)	109	71	9	9
i Bhadra (Mysore)	9.42	82	33 2	33 2
Sharavathy Hydra Elec Scheme (Mysore)	22,97	13 00	1 78	1 =
Jodhpur (Rajasthan) Rajkot Power Station Extension (Bombay	30	30		3 15 8
Porhunder Steam Power Station (Bombas	168	1.50	15	1 15
Silka Steam Power Station (Bombay)	95	95	8	1 -
Shahpur S cam Station (Bombay) Panniar (Kerala)	1 00	2,80	10	-
Sholayar (Kerala)	2,95 3,91	2,80	54	1 -
Paroba (Kerala)	965	2,20	1 00	1 -
Birshinghpur Thermal Power Station	1	1 .	60	
(Madhya Pradesh)	10 63	4,93	1 00	1

nstalled at Harduagan;

The total cost shown includes outlay on strigation portion

TABLE 170
PRINCIPAL POWER GENERATION SCHEMES IN SECOND PLAN
(PRIVATE SECTOR)

Name of Undertaking	Generating plant to be added (Kw.)	Cost of generating plant (Rs. lakhs)
Tata Power System (Bombay) Trombay Thermal Station Sholapur (Bombay) Agra Elec. Supply Co., (U.P.) Banaras Electric Light and Power Co. Ltd., (U.P.) United Provinces Electric Supply Co. Ltd., (U.P.)	8,000 5,000	2,78 20,10 30 25 25 25 25 50 23
TOTAL	. 2,23,000	23,26

RIVER VALLEY PROJECTS

India's natural waterways are more or less evenly distributed over the entire country. The ultimate goal of the development of irrigation is the doubling of the irrigated area within 15 to 20 years. The additional food production resulting from this extension of irrigation will not only cover the present deficit but also provide, to some extent, for the future growth of the population.

The First Five-Year Plan provided for the execution of nearly 300 big and small schemes to extend irrigation facilities to nearly 220 lakh

acres of land on full development.

Particulars of the principal irrigation works in the country and the principal irrigation schemes included in the Second Plan are given at the end of this chapter in tables 171 and 172. The major river valley projects are described briefly in the following paragraphs.

Bhakra-Nangal Project

The Bhakra Nangal project, the largest multi-purpose project in India, estimated to cost Rs. 170 crores, consists of a 740-ft. high dam, which is the highest straight gravity dam in the world, with about 650 miles of canals and over 2,000 miles of distributaries. The Bhakra dam is being constructed across the Sutlej river in a mountain gorge just before the river enters the plains. The Nangal dam is located 8 miles down-stream and will serve as a balancing reservoir to take up the diurnal variations of water released from Bhakra and thus ensure steady supplies. The construction of the project was started in 1946. All works, except the Bhakra dam and its power houses, which are in progress, have almost been completed.

In 1957-58, an area of about 15 lakh acres was irrigated by the Bhakra canal system in the Punjab and Rajasthan. The canal system commands a gross area of about 66.7 lakh acres. Of this, the cultivable commanded area will be 58 lakh acres and 36 lakh acres will be annually irrigated on full development. In addition, an area of 37 lakh acres will get increased water supply. It is anticipated that, on full development, there will be an additional outturn of 8.5 lakh tons of wheat and other foodgrains, 5.9 lakh bales of cotton, 1.5 lakh tons of sugarcane and 0.3 lakh

tons of pulses and oilseeds.

There will eventually be two power houses at Bhakra, one on each side of the dam. In addition, there are two other power houses on the

feet. The canal system will irrigate 11 lakh acres in Rajasthan and Madhya Pradesh. Besides, 92,000 kw of power at 60 per cent load factor will be generated from the four generating sets which are being installed at the Gandhi Sagar power station. Though the project as a whole is expected to be completed by 1962, generation of power and irrigation are expected to start in 1959-60.

The project (Stage I) is estimated to cost Rs, 63.59 crores.

Nagarjunasagar Project

The Nagarjunasagar project, which is a scheme of the Andhra Pradesh Government, as sanctioned is scheduled to be completed by the year 1953-54 and is expected to yield annually about 18 lakit ions of food grains acre-feet

The project, which is estimated to cost Rs. 86-57 crores, envisages the construction of a masonry dam on the Krishna river near Nandikonda village, 290 feet high (spillays) above foundation level, with 5 feet falling shutters. The dam will be built of stone masonry and provided with 8 penstocks of 16-ft dia and 2 of 25 ft. dia for eventual generation of

power in the second stage of the project

The Right Bank Canal, 135 miles long, will irrigate an area of 970 lakh acres, while the Left Bank Canal, 103 miles long, will irrigate 7 9 lakh acres. Beaudes thu, an additional 3 lakh acres in the Krishna delta will be irrigated.

Kosna Protect

The first stage of the project estimated to cost Rs 38 28 erores and naugurated in January 1954, involves the construction of a 2084. high dain across the river Koyna and a tunnel which will divert the waters of the river to ensure a drop of about 1,570 feet. The underground power house will have four units of 60,000 kw. each. About 2°3 labk two. of power will be supplied to Bombay and Poona and the remaining 10,000 kw. to the adjouring areas in Maharashira.

Rihand Dam Project

The project, estimated to cost Rx 46 05 cross and scheduled for completion by 1961, crissages the construction of a concrete gravity dam, 3,254-f. long and 300-ft high, across the river Rihand near the Rx 1971 per properties of the properties of

Bhadra Reservoir Project

The multi-purpose project, estimated to cost Rs 24 42 crores and scheduled for completion by 1961, across the river Bhadra in Mysore State will irrigate 2°34 lakh acres of land in Shimoga, Chickmaglur, Chitaldurg and Bellary Districts and will have a power station with an installed capacity of 33,200 km.

Kakrapara Project

This project, financed by the Bombay Government, may be regarded as the first phase of the development of the Tapi valley. The weir, 2,038-ft. long and 45-ft. high, on the rocky river-bed near Kakrapara, 50 miles upstream of Surat, was completed in June 1953. Canals are scheduled to be completed in 1963. The scheme will irrigate 6.53 lakh acres in the Surat district.

Machkund Project

A joint venture of the Governments of Andhra Pradesh and Orissa, this hydro-electric project harnesses the river Machkund which forms the boundary between the two States. A dam 176-ft. high above foundations and 1,345-ft. long has been constructed at Jalaput across the Machkund river to store 6,25,000 acre-feet of water. Three generating units, each with a capacity of 17,000 kw., are already operating; three more units of 21,250 kw. cach are under installation. The total installed capacity on completion will be 1,14,750 kw.

Mayurakshi Project

This project of the West Bengal Government is mainly an irrigation scheme though it also provides for the installations of a 4,000 kw. hydroelectric plant. Power from the project will be supplied to the Birbhum and Murshidabad districts in West Bengal and Santhal Paraganas in Bihar. The first stage of the project was completed in 1951 with the construction of a diversion barrage at Tilpara near Suri in West Bengal. The 155-ft. high and 2,170-ft. long Massanjore dam, now named Canada dam, was completed in June 1955. The canals will irrigate 7·2 lakh acres annually. The Canada dam will have a capacity of 5 lakh acre-feet of water and will provide rabi irrigation for nearly one lakh acres. The first 2,000 kw. generating set was commissioned in December 1956 and the second in February 1957.

DEVELOPMENT PROGRAMME

About 30 lakh acres of land were brought under irrigation by large and medium-sized projects in the First Plan. During the Second Plan, an additional area of 100 lakh acres will receive irrigation benefits, 90 lakh acres from projects undertaken during the First Plan and 10 lakh acres from new projects. These new projects will eventually irrigate an area of 168 lakh acres. Taking into account 100 lakh acres brought under irrigation by minor schemes in the First Plan and the target of 90 lakh acres from such schemes in the Second Plan, the total irrigated area in the country by 1961 will be 835 lakh acres. This will mean about 62 per cent more irrigated area than at the commencement of the First Plan (515 lakh acres).

At the beginning of the First Plan, the total installed capacity of power-generating plants amounted only to 23 lakh kw. Half of this was in the electricity companies in the bigger towns. About a quarter of the installed capacity was in the public sector, the balance being in industrial establishments which generated their own power. In the First Plan period, installed capacity increased by about 11 lakh kw. bringing the total installed capacity to 34 lakh kw. In this, the share of the public sector increased from 6 lakh

kw. to 14 lakh kw.

It has been estimated that over the next 10 years, installed capacity will need to be expanded by 20 per cent annually. This means that the target for 1966 should be about 1.5 crore kw. Accordingly, a programme to raise the installed capacity to 69 lakh kw. has been included in the Second Plan. Of the increase of 35 lakh kw. between 1955-56 and 1960-61, 29 lakh

kw will be in the public sector, 3 lakh kw in electricity supply companies and 3 lakh kw in mulistrial establishments which generate their own power in the public sector hydel power will account for the addition of 21 lakh kw and thermal power for 8 lakh kw In all, 42 power generating schemes (new schemes and extensions to existing power stations) will be undertaken during the Second Plan. These will include 23 hydro-electric and 19 steam power stations. During this period the per capita comsumption of electricity is expected to double from 25 to 50 units.

The National Projects Construction Corporation Private Ita

In order to ensure the best utilisation of the available trained personnel and equipment rendered surplise on projects nearing completion, and to assist State Governments which do not possess adequate organisation for the execution of large projects, the National Projects Contraction Corpora tion Private Ltd, incorporated under the Companies Act was set up on January 9 193.

Madhya Pradesh Kerala Bhar and Jammu and Kashmr have contributed towards the share capital The Punjab and Assam Governments have also

agreed to participate in the scheme

TABLE 171
PRINCIPAL IRRIGATION WORKS

Name of Scheme	kear of completion	Total tapital outlay (Rs. lakhs)	Area arguated (thousand acres)
Andhra Pradesh			
Rompens Dra nage Godayar Deits system Krishna Deita Raliapad Maan Sagar Godayar (Stage 1)	1956 1899 1893 1957 1931 1958-59	1 28 2 20 2 28 90 3 92 4 41	30 11 11 10 93 8 2 75 67
)
Sone Canals Tribeni Canal extension	1874 1958-59	2 68 1 13	7 47 62
Bombay			
Nira Left Bank Canal Nira Right Bank Canal Fravara K ver works Gangapur Reservoir Rangola Brahman Moj Aji Machhu I	1906 1938 1926 1959 1952 1954 1935 1937 58 1958-59	1 06 6 02 1 53 3 96 62 91 96 80	83 81 84 45 10 27 15 6
Jammu & Kashmir		-	
Sind Valley	1956	1 24	18

TABLE 171—(contd.)

Name of Scheme	~			Year of completion	Total capital outlay (Rs. lakhs)	Area irrigated (thousand acres)
Kerala						
Kuttanad	••		••	1956	60	1,21 (Relief from sub-
Peechi Neyyar Malampusha Walayar Reservoir	••	···		1957-58 1958-59 1958-59 1958-59	2,35 1,46 5,28 1,17	mersion) 46 15 48 8
Madhya Pradesh						
Tandula Canals Mahanadi Canals	••		••	1925 1927	3 4 1,59	1,65 2,10
Madras						
Periyar system Kaveri Mettur	••	••	••	1956 1897 1934 1956 1957	67 1,08 6,62 9,51 1,03	20 1,43 3,01 2,07
Mysore						
Nugu Ghataprabha Left F	••	••	••	1930 1958 1958 1958-59	4,50 2,31 2,44 5,45	1,00 22 20 1,20
Orissa ·						
Orissa Canals,	••	••		1895	3,80	40
Punjab						
Eastern Canal Nangal Barrage	anals lanal			1886 1878-79 1886-87 1953	2,02 2,27 2,65 8,38 3,95	10,18 8,28 14,83 3,49
Rajasthan			ł	j		
Jawai Project Parbati Project Meja Project	••	••		1958-59 1959 1958	3,00 84 59	45 · 37 37
Uttar Pradesh						
Ganga Canal Agra Canal Lower Ganga Canal Sarda Canal Extension of Sarda Sarda Canal Reserv Mata Tila (Stage I) West Bengal	Canal	··· ··· ··· ···	•••	1891 1891 1891 1930 1955-56 1958-59 1956	4,65 1,29 4,69 11,37 1,10 4,80 4,88	17,27 4,47 11,52 19,72 1,76 1,72 2,65
Damodar Canals	••	···	::	1935 1956	1,30 16,11	1,72 7,20

TABLE 172

PRINCIPAL IRRIGATION PROJECTS IN THE SECOND FIVE-YEAR PLAN Annual Benefits in thousand acres Total Expends cost (Rs ture in lakhs 2nd Plan Name of Scheme and State During on arrea approxi On cont mate) tion (Rs pletion lakhs) Plan perind Continuing Schemes 21 48 1"0 02* 28 28 36 04 Bhakra Nangai (Punjah & Rajasthan) 8 49 105 38* 9 43 13 44 Damodar Valley (West Bengal & Bihar) Hirakud (Stage I) including Mahanada 20 84 22 67 R 85 700 Delta (Orissa) Chambal (Stage I) (Rajasthan & Madhya 3 75 63 60 • 20 60 1100 Pradesh) 4 48 7 25 8 30 7,20 60 36* Tungabhadra (Andhra & Myscre) 2 0 1 40 16 11 • 190 Mayurakshi (Nest Bengal) 25,220 17,20 2 34 Bhadra (Mysore) 44 76 16 15 13 97 Lou (Bibar) Nagarjunasagar (Stage I) (Andhra Pradesh) Kaktapara Canal (Lower Tap) Bombay 86 33 20 60 2,56 6,52 11 66 4 80 fungle crop) New Schemes Tungabbadra H ah Level 21 90 315 3 83 Canal (Andhra & Mysore) Uka (Bombay) 61 64* 7,50 3,92 5 90 Tawa (Madhya Pradesh) 1965• 4 00 Purna (Bombay) Vamasadhara (Andhra) 769 500 1 60 12 56 3 11 Narmada (Bombay) 31 53 2 25 10 97 Banas (Bombas) 2 75 í 33 770 Mula (Bombay) 1,37 940 2 75 Girna (Bombay) Khadakvasla (Bombay) -52 838 3 75 83 11 31 2 75 BO 12 50 New Kattalas (Madras) 157 1 30 Salandi (Orașa) 2,50 466 3 28 Gurgaon Canal (Punjab) 50 1 07 56 169 Kangsabati (West Bengal) 9 50 25 26 4 75 Chandrakeshar (Madhya Pradesh) 89 85 12 Kabini (Mysore) 250 1,25 Banas (Rajasthan) 480 2 50 2 00 Bhadar (Bombay) 68 325 103 Boothathaniettu (Kerala) 348 2 00 63 Lidder Canal (Jamenu & Kashmer) 82 40 Barna (Madhya Pradesh) 477 2 19 1 60 Laxamnathirtha (Mysore) 30 13 Upper Ken (Madhya Pradesh) Vidur (Pond cherry & Madras) 125 οĭ 40

61

51

3

Includes outlay on power portion

[†] The Second Flan expenditure shown in the column 3 is according to original provisions. These figures are under revision by the Planning Commission.

CHAPTER XXIV

INDUSTRY

According to the 1954 Census of Indian Manufactures,* India had 7,067 registered factories. Of these 6,637 or 94 per cent of the total, which submitted returns, employed in all Rs. 787.8 crores worth of capital, consisting of Rs. 355.6 crores fixed capital and Rs. 432.6 crores working The total number of persons employed in these factories was 17,14,770 including 15,33,686 workers. The total value of the products of these manufacturing industries was Rs. 1,288 crores, the net value added by manufacture amounting to Rs. 373 crores. Salaries and wages (including the moncy value of other benefits) paid to employees amounted to Rs. 218.6 crores.

The total profits earned by 318 joint-stock companies during 1955, according to another estimate,** amounted to Rs. 41 81 crores as against Rs. 40.13 crores in the previous year. The index number of industrial profits during 1955 for all industries, with 1939 as the base year, was 334.3 compared to 320.8, 261.2 and 190.6 during 1954, 1953 and 1952 respectively. The index numbers of industrial profits during 1955 for certain important industries were as follows: jute 277.5; cotton 535.0; tea 183.1; sugar 413.5; paper 747.8; iron and steel 307.9; coal 200.0; and cement 409.7. The revised index†† of industrial profits for 1956 (base 1950=100) stood at 149.1. The indices for certain industries was as follows: tea 114.5; coal 103.2; sugar 178.7; cotton 133.1; jute 55.3; iron and steel 120.8; engineering 368.2; cement 128.2; and paper 209.0.

INDUSTRIAL POLICY

Independent India's industrial policy was first announced in 1948. This envisaged a mixed economy with an overall responsibility of the Government for the planned development of industries and their regulation in national interest While it reiterated the right of the State to acquire an industrial undertaking in the public interest, it reserved

an appropriate sphere for private enterprise.†††
A fresh statement of industrial policy, necessitated by the acceptance of a socialistic pattern of society as the national objective, was announced on April 30, 1956. Under this, industries specified in Schedule A (enumerated below) will be the exclusive responsibility of the State, while Schedule B industries (also enumerated below) will be progressively State-owned, but at the same time private enterprise will be expected to supplement the efforts of the State in these fields. Future development of industries falling outside these Schedules will, in general, be left to private enterprise. Notwithstanding this demarcation, it will always be open to the State to undertake any type of industrial production.

Schedule A Industries: Arms and ammunition and allied items of

^{*}The following States and Union Territories were not covered by the Census: Jammu and Kashmir, Madhya Bharat, Hyderabad, Bhopal, Bilaspur, Manipur, Tripura and the Andaman and Nicobar Islands.

†Those employing 20

[†]Those employing 20 or more workers on any day and using power.

**By the Ministry of Finance, Department of Company Law Administration.

†Source: Reserve Bank of India in collaboration with the Department of Company

Law Administration: Law Administration.

^{†††} See 'INDIA 1957' p 289.

defence equipment, atomic energy, iron and steel; heavy castings and forgings of iron and steel , heavy plant and machinery required for iron and steel production, for mining, for machine tool manufacture and for such other basic industries as may be specified by the Central Government, heavy electrical plants, including large hydraulic and steam turbines, coal and lignite, mineral oils; mining of iron ore, manganese ore, chrome ore, gypsum, sulpbur, gold and diamonds; mining and processing of copper, lead, zinc, tin, molybdenum and wolfram; minerals specified in the Schedule to the Atomic Energy (Control of Production and Use) Order, 1953, aircraft, air transport; railway transport, shipbuilding, telephones and telephone eables, telegraph and wireless apparatus (excluding radio receiving sets), generation and distribution of electricity

All other minerals except "minor minerals" Schedule B Industries as defined in Section 3 of the Minerals Concession Rules, 1949; aluminium and other non-ferrous metals not included in Schedule A, machine tools, ferro-alloys and tool steels, basic and intermediate products required by chemical industries such as the manufacture of drugs, dyestuffs and plastics; antibiotics and other essential drugs, fertilisers, synthetic rubber, carbonisation of coal, chemical

pulp, road transport, sea transport.

REGULATION OF INDUSTRY

Consistently with the policy first announced in 1948, the Constitution was amended and the Industries (Development and Regulation) Act, 1951, was enacted Under the Act, all new and existing undertakings were required to be licensed. The Government were authorised to examine the working of any industrial undertaking and to issue such directions as they considered necessary If the undertaking continued to be mismanaged, the Government were empowered to take over its management or control A Central Advisory Council consisting of the representatives of industry, labour, consumers and primary producers was to be constituted to advise the Government on all matters concerning the development and regulation of industries Development Councils for individual industries were also

By exercising these powers, the Government aim at securing a proper utilisation of the country's resources, a balanced development of large and small industries, and a proper regional distribution of the various industries At present 162 industries come within the scope of the Act Besides the Central Advisory Council of Industries, Development Councils have been set up for the following industries (i) heavy chemicals (acids and fertilisers), (ii) internal combustion engines and power-driven pumps, (iii) bicycles, sewing machines and instruments, (iv) sugar, (v) light electrical (m) heavy electrical, (mi) drugs, dyes and intermediates, (mi) alkalis and allied industries, (ix) woollen textiles, (x) art silk textiles, (xi) machine tools, (an) non-ferrous metals, (am) oil-based and plastics industries, (xw) food processing, and (xv) alcohol and fermentation A number of panels and expert committees have been appointed from time to time to study various industries. During January-September 1958, 554 new licences were approved under the Act (as against 589 in 1957); many of the licences concerned the production of machinery and allied items

For the development of unportant industries for which sufficient capital has not been forthcoming in the private sector, the Government give financial assistance either by granting loans on special terms or by participating in equity capital Industries which have received such assistance include the manufacture of explosives for civil purposes, intermediates for certain types of dyestuffs, textile machinery and steel. In order to promote decentralisation of industry, the Government have decided to pool and equate the prices of steel and cement at all railheads in India.

PRODUCTIVITY

Following the recommendations of a Productivity Delegation, which visited Japan in October-November 1956, a National Productivity Council was set up in February 1958 as an autonomous body with representatives of Government, employers, labour and others. The object is to inculcate productivity consciousness in the country and apply the latest techniques of increasing productivity in industry, by promoting the setting up of local productivity councils in industrial centres and of five Regional Productivity Directorates manned by specialists.

INDUSTRIAL FINANCE

The Industrial Finance Corporation of India, established in July 1948, has been giving assistance in the form of advances and long-term loans to industrial concerns. Up to March 1958, the loans sanctioned by the Corporation amounted to Rs. 57.42 crores including Rs. 9.06 crores during 1957-58. Loans worth Rs. 32.03 crores were actually disbursed. A sum of Rs. 13.5 crores was provided in the Second Plan for Central Government loans to the Corporation; the amount has now been raised to Rs. 22.25 crores.

The Industrial Finance Corporation (Amendment) Act, 1957 seeks further to strengthen the resources position of the Corporation and widen the scope of its activities. A larger number of industries, including new concerns, which are not in a position to offer adequate security, but deserve encouragement from the point of view of the national economy, may now receive loans from the Corporation if some guarantees are given by the Central Government or a State Government, a scheduled bank or a State co-operative bank. The State Financial Corporations* assist medium and small-scale industries which do not fall within the scope of the all-India corporation. The total amount of their outstanding loans and advances stood at Rs. 9.51 crores at the end of 1957-58.

By the end of 1957 the Industrial Credit and Investment Corporation of India, set up in January 1955 to assist industrial enterprises in the private sector, approved financial assistance for a total amount of Rs. 11.65 crores covering a wide range of industries: paper, chemicals and pharmaceuticals, electrical equipment, textiles, sugar, metal ores, lime and cement works, glass manufacture, etc. Actual disbursements amounted to Rs. 1.95 crores

The Refinance Corporation for Industry Private Ltd. was set up in June 1958 to provide re-lending facilities against loans given by banks to industrial concerns for the purpose of increased production primarily in industries included in the Plan. Loans to be eligible for rediscount must be for periods between 3 and 7 years and of a medium-sized amount, not exceeding Rs. 50 lakhs. These facilities will be available only to those industrial concerns whose paid-up capital and reserves do not exceed Rs. 2.5 crores.

The National Industrial Development Corporation, set up in 1954,

^{*}Their number declined by two, from 13 to 11, through amalgamations following the Reorganisation of States in November 1956. The jurisdiction of the Punjab corporation has been extended to the Union Territory of Delhi in terms of an agreement entered into in October 1957.

also acts as an agency of the Government for the grant of special loans for the rehabilitation and modernisation of the cotton textile and jute industines Rs 2 26 crores have so far been advanced to the NIDC for this purpose

The Government assist the private sector by facilitating the import of essential raw materials and base intermediates, offering tax concessions and protecting new industries in the first few years. The statutory Fariff Commussion, etablished in January 1952 in place of the previous non-statutory. Tariff Board, have been reviewing the progress of protected industries and examining new eases for protection.

Efforts have been made to secure technical help from the industrially advanced countries either under the international technical assistance

schemes or through direct negotiations.

Foreign Capital

In order to supplement the capital resources for rapid industrial development, the Government have insirted foreign assistance in cases where sufficient capacity for the manufacture of a particular item does not exist in the country and where it is destrable to secure the know-how from leading foreign firms. The polier in regard to foreign capital was enunerated in the Industrial Poley Resolution of April 1943, and in the Prime Minister's statement in the Constituent Assembly in 1949, which laid down that

- (t) the participation of foreign capital and enterprise should be carefully regulated in the national interest by ensuring that major interest in ownership and effective control should, save in exceptional cases, always be in Indian hands and that the training of usualle Indian personnel for the purpose of eventually replacing foreign experts will be insuted upon in all such cases;
- (ii) there will be no discrimination between foreign and Indian undertakings in the application of the general industrial
- policy ,

 (iii) reasonable facilities will be given for the remittance of profits and repatriation of capital consistent with the foreign exchange position of the country

(iv) in the event of nationalisation, fair and equitable compensation will be paid

DEVELOPMENT OF INDUSTRIES

Early Stages

Although the first cotton mill in India was built at Calcutta in 1818, the real beginnings of the industry were made in Bombay in the year 1834, with predominanty Indian capital and enterprise. The foundations of the jute industry were laid near Calcutta in 1835, mostly with foreign capital and enterprise. These, along with coal imming, were the only major industries which find developed substantially before World War I The War gave a further impetus to industrial development. The policy of discriminating protection, adopted in 1922 on the recommendation of the Indian Fiscal Commission did much to help the growth of Indian industries. Between 1922 and 1939, the production of cotton precegoods more than doubled, that of steel mgots increased 8 times and of paper 2½ times. The protected singar industry progressed so speedly between 1922 and 1935 that the country became self sufficient in sign." About the same time the cement industry also began to grow, and by 1935 36, it was able to meet about 95 per cent of the total needs of the country

The production of matches, glass, vanaspati, soap and several engineering industries recorded large increases during this period. An electrical goods

industry came into being.

World War II created conditions favourable for the maximum utilisation of capacity in Indian industries. Several new industries came into existence such as ferro-alloys, non-ferrous metals, diesel engines, pumps, bicycles, sewing machines, soda ash, caustic soda, chlorine and superphosphate. The manufacture of machine tools and simple machinery, cutlery and pharmaceuticals also commenced.

In the immediate post-war period a new range of industries grew up: ball and roller bearings, carding engines, ring frames and locomotives. The fertiliser, coment, sheet glass, caustic soda and sulphuric acid industries

expanded.

During First Plan

The emphasis in the First Five-Year Plan was on agriculture, irrigation and power; only about 8 per cent of the total investment was allocated for industries and minerals. It set comparatively modest targets for new investment in the industrial field, the emphasis being on the fuller utilisation of existing capacity. This objective was more or less achieved. Some idle capacity, however, still existed in the superphosphate, soap, vegetable oils, vanaspati and paint industries and in some engineering industries, such as the diesel engine and radio, and in the re-rolling sector of steel and non-ferrous metals industries.

New investment in industries in the public sector during the First Plan was of the order of Rs. 60 crores as against the target of Rs. 94 crores. The investment, installed capacity and the level of production of the industries in the public sector under the First Plan are shown in Table 174. Investment in the private sector on new projects and expansion programmes during the First Plan was expected to be about Rs. 233 crores and this target was attained. Expenditure on the replacement and modernisation of plant and machinery in the private sector was, however, considerably lower than anticipated—about Rs. 105 crores as against Rs. 230 crores. In all, new investment on industries (excluding investment on replacement and modernisation) amounted to about Rs. 293 crores as against the projected outlay of Rs. 327 crores.

Targets of production, as distinct from capacity, were more or less reached in the case of cotton textiles, sugar, vegetable oils, cement, paper, soda ash, caustic soda, rayon, electric transformers, bicycles, sewing machines and petroleum refining. The expected levels of production were not reached in the case of iron and steel, aluminium, machine tools, fertilisers, diesel engines and pumps, automobiles, radios, batteries, electric motors, electric lamps, electric fans, jute textiles, paints and varnishes,

plywood, superphosphate, power alcohol and glass.

Appreciable diversification of production was achieved. Among the new products manufactured for the first time were: staple fibre and cellulose acetate filament, calcium carbide, hydrogen peroxide, rare earth compounds, caustic soda and ammonium chloride, penicillin, DDT, newsprint, carding engines, automatic looms, steel wire ropes, jute spinning frames, deep well turbine pumps and motors and transformers of higher ratings.

The industry-wise break-up of the total outlay of Rs. 293 crores on industrial expansion in the public and private sectors during the First Plan, compared to the original estimate of Rs. 327 crores, is shown in Table 173.

Capacity and level of production in different industries at the end of the First Plan are given in Table 177 along with the targets for the Second Plan.

TABLE 173

OUTLAY ON INDUSTRIES (FIRST PLAN)

(In croses of supess)

	Estimate under First Plan	Investment ac tually incurred
Metallurgical industries (iron and steel, aluminium,		
lead, etc.)	l aso	610
Petroleum refining	64 0	1 450
Chemical industries (heavy chemicals and fertilisers		
drugs and pharmacouticals discripffs and plactical	26 0	27 0
Engineering industries (heavy and 1 cht)	53 0	460
Cotton textules	90	20 00
Sugar industry	l õi	5.0
Rayon textiles (including staple fibre and themical	1	
pulp)	16.5	80
Cement	17 7	17.5
Paper and paperboard including newsprint	7.4	12 0
	1	
(in the private sector) Others	16 0	32 6
Others	32 3	18 9
Total	327 0	293 0
	•	1

During Second Plan

hew in testment in the organised industries during the Second Plan (original allocation). **a would amount to Rs. 1,094 erores, Rs. 524 erores in the public sector (beades Rs. 35 crores to be invested by the National Industrial Development Corporation) and Rs. 535 crores in the praise sector. The proposed outday in the public sector was mainly accounted for by iron and sized (Rs. 530 crores), fertilizers (Rs. 57 crores)), the heavy electrical plant (Rs. 26 crores), beades the South Arrost Liganie Project (Rs. 52 crores) and the expansion of the Hindustan Shippard (Rs. 98 crores). The programme of the Automal Industrial Development Corporation provides for assistance to the cotton and just extile industries in modernisation and also necludes projects for heavy foundries and forgethings, structural fabrication, refractiones, chemical pulp for exjon and foster the establishment of a new unit for aluminum and the manufacture of heavy machinery and equipment for earth moving, mining etc., and also froilers and rolling equipment for earth moving, mining etc., and also froilers and rolling equipment required in ferrous and non-ferrous metals industrial and intermediation for the statement of the continual continual and rolling equipment required in ferrous and non-ferrous metals industrial and continual continual and referrous and non-ferrous metals industrial and continual continual and referrous and non-ferrous metals industrial and continual continual and referrous and non-ferrous metals industrial and continual continual continual and referrous and confirmed and referrous and confirmed and referrous and confirmed and referrous and confirmed and referrous and rolling equipment required in ferrous and non-ferrous and referrous and rolling equipment required in ferrous and non-ferrous and referrous and referrou

The programme of development under the Second Plan in the public sector of industry in terms of investment, capacity and estimated production is shown in Table 174. More details about the State-owned industrial undertakings appear under relevant heads in the section on 'Principal Industries'

*Overall outlay inclusive of minor expansions, replacements and modernisation, is estimated at Rs. 80 crores.

**The increased costs of some of the projects in the public sector, owing to rise in price-level, internal as well as external, are shown in table 174 along with the original estimates.

This is exclusive of expenditure on the fertiliser plant under the South Arcot Ligaite Project and on capacity for by product ammonium sulphase in connection with the new steel plants.

INDUSTRIAL PROJECTS IN THE PUBLIC SECTOR (CENTRAL GOVERNMENT, EXCLUSIVE OF SCHEMES OF NIDC)

TABLE 174

Three Steel Plants (Rour-kela, Bhilai and Durgapur) South Arcot Lignite Project Sindri Fertiliser Factory Nangal Fertiliser-cum-Heavy Water Factory Hindustan Shipyard Lines Capacity 7.75 7.75 7.75 1.055-56)	-56) Production -56) (1955-56)	Investment			
Rour- 1.75 Project 0.5 Project 0.5 fory 28 n- cory 6.0		(Rs., crores)	ncnt ores)	Capacity (1960-61)	Estimated production (1960-61)
Rour- 1.75 Project 0.5 tory 28 n- ory 28 10- 10- 10- 10- 10- 10- 10- 10	1 1	Original	Revised		
Project 0.5 tory 28 n- ory 6.0	1	350.00	439.0 (plus 120.0 for the town-	439.0 (plus Finished steel 23 lath 120.0 for tons and pig iron 6.8 the town-lake tons for foundries	20 laklı tons of finished steel and 4.5 lakh tons of nic iron for foundain
n		52.00(a)	ships ctc.) 61.00	35 lakh tons of lignite,	35 lakh tons of lignite.
n- ory 6.0				briquettes, 2.1 Jakh KW of power, 70,000	briquettes, 2.11 lakh KW of power; 20,000
ory 6.0	-	7.00	8.40	tons of nitrogen 1.17 lakh tons of	tons of nitrogen (b) 1.17 lakh tons of nitrogen
6.0	nitrogen	22.00	27.11	nitrogen 70,000 tons of nitrogen	40,000 tons of nitro-
	- 50,000 GRT	9.80	9.80	1	gen (c) 75,000—90,000 GRT
tory		8.00	16.00	80,000 tons of nitrogen	(1956-61) 70,000 tons of
Heavy Electrical Plant 0.2	1	20.00(e)	16.65	1	gen (d)
Hindustan Machine Tools 4.4 N.A.		2.00	2.36	865 lathes, milling and	tion in 1961 Equipment worth over
D.D.T. Factories 0.5 700 tons	Rs. 0.25 crores 284 tons	1.00	1.20	2,800 tons	its, 3 crores.
(b) Expected to be in full production by December 1960. (c) Expected to be in full production by December 1960. (d) Expected to be in full production by 1960.	was estimated at about Rs. ember 1960.	68.85 crorcs.			-
(d) Expected to be in full production by the end of 1959. The total cost of the project is estimated at Rs. 16.0 erores and the provision now made (e) The total cost of the project on completion is estimated at about Rs. 45, 5 groups (manufactured).	end of 1959. The total cosage.	t of the proje	ct is estimat	ed at Rs. 16.0 crores and	I the provision now made

Percentage increases in capacity and production proposed during the Second Plan for (f) representative capital and producer goods industries and (ii) a number of important consumer goods industries, are shown below in Table 176

TABLE 176
PERCENTAGE INCREASE IN INDUSTRIES IN 1960-61 OVER 1955-56

	- 1	Capacity	Production
Capital and Producer Goods Industrie	•		
Finished steel	}	260	231
Aluminium	. 1	300	233
Ferro-manganese	- 1	514	
Nitrogenous fertilisers	í	349	277
Phosphatic fertilisers	ĺ	243	500
Soda ash		181	188
Caustie soda	i i	241	275
Plastic moulding powders		986	1,362
Dyestuffs	- 1	309	450
Power alcohol	1	33	100
Cement	- 1	224	183
Refractories	. !	125	186
Structural fabracation	- 1	121	178
Locomotives	- 1	135	125
Electric transformers	- 1	128	116
Industrial machinery—cotton, jute, come and paper	nt, sugar		
Benzol	1	567	471
Consumer Goods Industries	l	567	900
Sugar	- 1		
Rayon and staple fibre	- 1	162	24
Cotton textiles	1	162	246
(a) Yarn	l l		
(b) Cloth	i	13 0	19 6
Woollen textiles	j	Argligible	29 2
(a) Yaru	- 1	19 7	25 0
(b) Cloth	[4 2	25 0 34 2
Glass and glassware	1	16.2	60 O
Bicy cles	1	17 8	81.8
Soap	::	50	50 0
Vanaspat		20	48 1
Paper and paper board		114	75

Table 177 shows for some selected categories of industries, installed capacity and production in 1955-56 and the targets set under the Second Plan *

^{*}For details see 'INDIA 1956' pp 338-43 Figures here are as in the Programms of Industrial Development 1958-61 (Planning Commission, July 1956)

TABLE 177

PROGRESS OF INDUSTRY: CAPACITY AND PRODUCTION

	Remarks			(a) 1955	(b) 1954		(c) Of the value of Rs. 1.0 crore	(c) Entire Plan	period 1951-56
ction	Target for 1960-61	750	4,300 25,000	11	2.5	2.0 2.0 2.0 2.0	(<i>p</i>)	400	25,000 2,300
Production	Levels estimated to have been achieved by 1955-56	380	1,300	649(a) 863(a)	2,787(a) 0.06(b)	0.56(b) $0.28(b)$ negligible	(9)	500(e)	41,966(e) 4,384(e)
acity	Target for 1960-61	086	4,680 30,000	11	11	1111	I	400	25,000 1,700
Rated capacity	Levels estimated to have been achieved by 1955-56	380	1,300	792	4,380	1111	I	170	15,000
	Unit	Thousand tons	Tons "	Number	Value in crores	orrupees "	Number	a	2 2
-	Industries	1. Iron and Steel (i) Pig iron for foundries	(u) rinshed steet (main producers only) 2. Aluminium 3. Industrial machinery	ines	::	Cement Sugar Paper Printing Printing	(viii) Others [heavy machinery including machine tools] —Machine tools (graded)	4. Railway rolling stock (i) Locomotives	(ii) Wagons (iii) Passenger coaches

T , E 177-(contd.)

10 Sewing machines

TABLE 177—(conid.)

		Remarks		(k) Including the decentralised	sector	(1) Gross production	(m) 1955	
	tion ,	Target for 1960-61	50,000	200—225(k)	290 120	470 230(1) 135(1) 220	400 2,800 18,000 300 1,020	1,460 11,800 350 60,000 2,00,000
	Production	Levels estimated to have been achieved by 1955-56	27,000	132(k)	77 20	170 80 36 40	66 172(m) 200 885	910 5,750 200 4,200 4,600 1,25,000
(country)	pacity	Target for 1960-61	50,000	213	382 120	, 500 253 150 270	400 2,800 18,000	1,460 11,800 450 60,000 16,000 3,38,000
I duant	Rated capacity	Levels estimated to have been achieved by 1955-56	36,000	213	355 355	242 90 44 66	125 700 	950 6,000 210 30,000 4,931 2,91,000 36.25
!		Üņit	Thousand	2	Thousand tons	thousand tons " Lakh lbs.	Lakh mega units Tons Kilograms Thousand tons Lakh pairs	Thousand Thousand tons Tons Thousand tons Tons Lakh tons (of crude processed)
		Industrics	15. Electric lamps	10. Kadio receivers (organised sector)	17. Fertilisers (i) Nitrogenous (in terms of fixed nitrogen) (ii) Phosphatic		4	(i) Authorities (ii) Bicycle tyres (ii) Bicycle tyres (ii) Paper and paper board (iii) Newsprint (iii) Newsprint (iii) Cament 26. Glass and glassware 27. Petroleum products

			Rated canacity	ncity	Production	00	
	Industries	Unit	Levels estimated to have been achieved by	Target for 19co 61	Levels estimated to have been achieved by 1955-36	Target for 1960 61	Kemarks
28	Power & Industrial alcohol	1 skh esilons	8	300	88	180	
53	(i) Tower alcohol (ii) Industrial alcohol (cotton	. Installa	(v)00f'01	20,800	16,300(*)	19,500	(n) As in January 1956
	=	Lakh yards	(a)200(a)	49,500	51,000(e)	50,000 or 55,000	\$261 (9)
	11andloom		1	1	14,800(*)	35,000 or 35,000(p)	(A) ancludes power
85	Jute manufactures Voollen cloth	Thousand tons	5 55	955 858 858 858 858	1,150 149 320	1,200 200 350(g)	(p) Includes decen-
33 33	Natches Sugar (r)		1,740	2,500	1,620	2,250	(r) Production figures relate to

INDUSTRIAL PRODUCTION

Industrial production during 1956 and 1957 and the index numbers of industrial production (base 1951 = 100) for the year 1957 and for the months of October 1957 and October 1958 are given in Table 178. For November 1958 the general index was 137.6 compared to 144.2 in November 1957. Some new engineering and chemical industries, not included in the index, have also been recording considerable progress. Shortage of foreign exchange has been impeding the pace of industrial progress.

TABLE 178
INDUSTRIAL PRODUCTION

	Unit	1956	1957		number o 1 (1951=	
	Ciat	1330	1337	1957	October 1957	October 1958
Textile Manufactures Cotton Cloth Cotton Yarn Jute Textiles (a) Sugar (b) Paper and Paperboard Cigarettes Coal Iron and Steel Finished Steel Pig Iron and Ferro- alloys General Engineering Hurricane Lanterns Diesel Engines Chemicals and Chemical Products Soap (c) Matches (d)	(lakh yards) (lakh lbs) (thousand tons) (thousand tons) (thousand tons) (crores) (lakh tons) (thousand tons)	53,066 16,712 1,093 1,856 194 2,630 394 1,338 1,958 5,179 12,012	53,174 17,801 1,030 2,039 210 2,881 435 1,346 1,912 4,345 16,644	116.8 109.7 127.5 120.5 185.5 159.3 134.7 126.8 119.3 125.1 104.8 241.3 109.3 229.6 181.3 133.8 100.1	111.1 103.0 122.5 115.6 47.9 166.4 127.6 124.3 117.4 121.2 107.9 203.5 72.7 287.4 181.1 136.6 90.9	113.8 105.3 129.7 115.1 344.7 204.4 132.7 131.1 116.9 115.4 120.8 84.9 390.4 204.4 146.7 96.5
Sulphuric Acid Automobiles [Rubber Products Tyres (f) Electricity Generated (g) Cement Non-Ferrous Metals Brass Iron Ore General Index	(thousand tons) (number) (thousands) (lakh kwh) (thousand tons) (thousand tons) (thousand tons)	165 32,136 7,259 96,108 4,928 13.6 4,248	196 31,932 8,140 108,348 5,602 17.8 4,620	183.3 143.4 165.5 170.1 184.9 175.3 151.7 158.2 126.3 137.3	178.4 132.0 115.0 102.7 186.9 191.7 169.4 184.9 130.2 133.9	212.5 145.7 139.0 136.8 219.2 154.4 160.9 166.1 169.5 142.7

⁽a) Figures relate to the production by mills which are members of the Indian Jute Mills Association and also to one non-member mill.

(e) 50 gross boxes of 60 sticks each.

⁽b) Figures relate to the crop year (November to October) and are in respect of cane sugar only.

⁽c) Figures refer to the production of organised factories.

⁽d) Include figures for Jammu and Kashmir.

⁽f) Figures are in respect of automobile and cycle tyres only.

⁽g) Includes figures for Jammu and Kashmir and covers all power stations owned by industrial concerns.

PRINCIPAL INDUSTRIES

Cotton Textiles

The growth of the cotton textile industry in the pre independence period is shown in table 179

TABLE 179
GROWTH OF COTTON TEXTILE INDUSTRY (1879 1947)

	MONTH OF CO-					
	Number of	mile spindles	Number of looms	Production (lakh lbs)		
Year		(thousand)	(thousand)	Yarn	Piecegoods	
1879-80 1889-90 1991 1911 1921 1931 1941 1947	58 114 178 233 249 314 396 423	1 403 2 935 4 841 6 095 7 278 9 078 10 026 10 354	13 3 22 1 40 5 85 8 133 5 175 2 200 2 203 0	5 730 6 250 6 940 9 660 15 770 12,960	1,200 2 670 4 030 6 720 10 930 37 620 (Jakh yards)	

The production of cotton yarn and cloth since 1947 is shown in table 180. Output in 1958 fell owing to a fall in consumer offiake and accumulation of stocks with milk. Substantial reduction in excise duties in several instalments since December 1957, was allowed to give relief to the industry.

At the beginning of 1958 there were 470 conton textile (175 synthing and 295 composite) milt in India with 130 5 lakh spindles and 2 01 lakh looms The humber of milts rose to 482 (188 spinning and 294 composite) at the beginning of 1959 Nearly Rs 120 corres were invested in the industry which employed about 9 lakh workers

TABLE 180
PRODUCTION OF COTTON YARN AND CLOTH

Year	Cotton yarn (lakh lbs)	Colion cloth (lakh yds.)
1947	12 960	37 620
1950	11 748	36 670
1955	16 308	50 940
1956	16 712	53 066
1957	17 801	53 174
1958	16 900	49 270

The Government have been exarying out aime 1955 a survey of the industry in order to find out the requirements of modern equipment and machinery. The assistance of the Nexual Industrial Development Corporation to the industry is based on these data. Locas amounting to about Rs. 3 71 crores were approved till 1958 by the NIDC. Following an interim recommendation of a Committee appointed to enquire into the problems facing the industry excess duties on all categories of clothwere reduced and rationalised in July 1939.

Provis onal.

Jute

The early development of the jute industry is shown in the following table.

TABLE 181
GROWTH OF JUTE INDUSTRY (1879-1947)

Year	Number of mills	.\uthorised capital (Rs., crores)	Number of looms (thousand)	Number of spindles (thousand)
1879-80 to 1883-84 (average) 1899-1900 to 1903-04 (average) 1909-10 to 1913-14 (average) 1925-26 1930-31 1937-38 1946-47	21 36 60 90 100 105 105	2.71 6.80 12.09 21.35 23.61 24.89	5·5 16·2 33·5 50·5 61·8 52·4 66·0	88 335 692 1,064 1,223 1,108 1,295

According to the 1954 Census of Indian Manufactures, there were 108 jute mills in India which employed capital worth Rs. 65.3 crores (Rs. 31.3 crores fixed capital). 271,415 persons (including 254,930 workers) were employed in the industry. The following table shows the production of jute goods since 1947.

TABLE 182

PRODUCTION OF JUTE MANUFACTURES

(In thousand tons)

Year*	÷;						Production†
		·· ····				~	
1947		• •	••	••	• •		1,052
1950		••	• •	• •			1,052 836
1955		• •	• •	• •	••	;	1,027 1.093
1956			• •	• •	• •	{	
1957		• •	• •		••		1,030
	~						

To encourage modernisation, licences for the import of machinery have been liberally granted to the jute mills and a start made in the manufacture of jute mill machinery in the country. Loans are also being offered through the National Industrial Development Corporation for modernisation of equipment; loans worth Rs. 3.47 crores have been approved so far. Over 50 per cent of the spindles have been modernised.

Sugar

The rapid development of the sugar industry under protection in the early thirties and thereafter is shown below.

^{*}The figures relate to the period July-June, which is the jute year. †Figures for 1950 onwards relate to the production of mills in the membership of the Indian Jute Mills Association and one non-member mill.

TABLE 183 GROWTH OF SUGAR INDUSTRY

Year	Number of mills	Production of cane sugar (thousand tons)
1931 32 1938-39 1945-46 1950 51 1955 56 1956-57 1957 3	32 132 133 139 143	160 642 923 1 116 1 856 2 039 2 006

Cement

Manufacture of Portland cement started in Madras in 1904 The real beginning on a large scale took place with the formation of three companies in 1912 13. The growth of the industry is shown below

TABLE 181 PRODUCTION OF CENTENT

Year	Production (thousand tons
1914	1 84
1918	563
1930	1712
1940	1 447
1934	2 612
1935	4 437
1935	4 4978
1937	5 602
1939 (eleren months)	5,532

Paper

The production of machine made paper in India dates back to 1870, when the Bally Mills were established near Calcutta During World War II the number of mills increased to 15 and production reached 103 884 tons (1944) Since 1950 rapid progress has been made Production rose to 210 132 tons in 1957

TABLE 185

PRODUCTION OF PAPER AND PAPER

	PRODUCTION	OF	PAPER	AND	PAPER ,	BOARDS
Year						Product on (thousand tons
1950 1955						109 185 193

The first newsprint mill in India went into production in January It has an installed capacity of 30,000 tons, while the present internal demand is 70,000 tons a year. Output in April-June 1958 amounted to 77.19 tons per day.

Iron and Steel

The earliest attempt at the manufacture of iron and steel by modern methods, made in 1830 in South Arcot, failed. In 1874 the Barakar Iron Works started work on the Jharia coalfields; the works were acquired by the Bengal Iron and Steel Company in 1889. Production amounted to 35,000 tons in 1900. The Tata Iron and Steel Company, established by the late Jamsedji Tata in 1907 at Sakchi, Bihar, first produced pig iron in 1911 and steel in 1913. The two other important manufacturers were the Indian Iron and Steel Company (formed in 1908 at Hirapur near Asansol, Bengal) and the Mysore State Iron Works (now Mysore Iron and Steel Works), started at Bhadravati in 1923. By 1939, the production of steel was over 8 lakh tons. World War II gave an impetus to the industry. By 1957 steel output rose to 13.46 lakh tons. Output slightly delclined to 12.95 lakh tons in 1958 owing to labour unrest in the Tata Works and dislocation caused by expansion programmes. Imports of iron and steel amounted to 11.6 lakh tons in 1958 against 17.3 lakh tons in 1957.

According to the 1954 Census of Indian Manufactures, there were in that year 126 large and small iron and steel works in India, in which about Rs. 35.9 crores of fixed capital and Rs. 34.3 crores of working capital and 85,634 persons (including 69,566 workers) were employed.

The table below shows the progress of the industry since 1900:

TABLE 186 PRODUCTION OF IRON AND STEEL

(In thousand tons)

Year		•		1	Pig iron	Finished steel
1900	••••	•		,	35	
1916		• •	• •	••	-	99.0
1939				•• •	1,835	842.9
1941				., 1	-	1,137.7
1947				1	1,320	893.3
1950				• • •	1,562.4	1,004.4
1955)	1,756.8	1,260.0
1956		••		. i	1,807.2	1,338.0
1957		••			1,789.2	1,346.4
1958	••	••	••			1,295.0

To meet the increasing demand for steel, the Government have been helping the existing units to expand their capacity and simultaneously setting up new steel plants on their own. The output of the Tata Iron and Steel Company is to be raised during the Second Plan period from 8 lakh tons (of finished saleable steel) to 15 lakh tons (capital cost Rs. 84.9 crores); and that of the Indian Iron and Steel Company from 3 lakh tons to 8 lakh tons (capital cost Rs. 42.5 crores).

The Second Plan envisages the construction in the public sector of three steel plants each of about 10 lakh tons ingot capacity and the provision of facilities in one of these for the production of 450,000 tons of foundry grade pig iron. The plant at Rourkela which is being set up at a cost of about Rs. 170 crores* is designed to produce 720,000 tons of steel products The second plant at Bhilai in Madhya Pradesh, estimated

^{*} Revised estimate.

to cost about Rs 131 crores,* is expected to provide 770,000 tons of saleable steel, heavy and medium products, including 140,000 tens of billets for the re rolling industry. The third plant at Durgapur in West Bengal is expected to cost about Rs 138 crores and to produce light and medium sections of steel and billets amounting to 790,000 tons per annum. Provision has also been made for the expansion of steel production by the Mysore Iron and Steel Works to 100,000 tons by 1960 61 On completion of all these projects in the private and public sectors, the annual output of steel ingot in the country will rise to 60 lakh tons, to be converted into 46 8 lakh tons of finished steel Also, 4 lakh tons of saleable pig iron will be produced at the Indian Iron and Steel Works, 3 6 lakh tons at Durgapur and 3 5 lakh tons at Bhilai Besides the above expenditure, Rs 120 erores will be required for construction of the steel townships, ore mines and quarries, water and power supply and other ancillary facilities, and Rs 6 crores for the expansion of the Mysore Iron and Steet Works. The first blast furnace at Rourkela was commissioned on February 3, 1959 and that at Bhilai the next day The management of all the three steel projects vests in the Hindustan Steel Ltd. (originally set up in 1953 to implement the Rourkela project), now wholly owned by the Central Government The authorised capital of the company amounts to Rs 300 crores A coke oven plant set up by the West Bengal Government, for supply of high grade metallurgical coal to the Durgapur plant, was inaugurated ın March 1959

Engineering

Since 1947 the Government have been 15 jug to foster the growth of the engineering industry, and India has become self tufficient in a variety of articles such as electric motors, motor car batteries, eching fant, conduit pipes and metal theets for utenals. Some of the new sterns manufactured for the first time in recent years are 1955—alternators, evel e dynamot ighting sets, complete type-writers self dolfing jute sixter spinning frame, tea dryers, clinker ecolers and clinker breakers, delivery valves and pumpelements for fled injection equipment, vertical multi cybnder dietes lengues, eertain sizes of dralling machines, all geared head bench lathes and hypodermie needles, 1956—Lambretta sooters and asconteresta and uncrickshaws, shock absorbers, radiators and brake linings, 1957—hypodermie needles used in syringes and sewing machine needles, 1958—beavy industrial sewing machines, mercury vapour lamps, and PVR insulated allumnumum eables.

There was a considerable rise in 1957 in the output of heavy and held industrial machinery and machine tools. In the first 11 months of 1957, the textile machinery industry produced 833 carding engines, 1,255 ring frames and 282 automatic borns as compared with 795, 1,110 and 161 respectively in the corresponding period of 1956. In these lines indigenous output can now meet a large part of the country's demand. The output of machine tools almost doubled in 1957. Nineteen new items in the mechanical engineering group were manufactured for the first time in 1957. The output of direct engines, power driven pumps, electric motors, machine tools, bis-cleas and sewing machines rose in 1958 whereas that of automobiles, power transformers and electric lamps went down.

The Nahan Foundry Lid was naugurated in October 1952 and the Government transferred the control of the Nahan Foundry (originally in 1872 as a private organisation) to the company in January 1953 It is now managed by a board of directors appointed by the President, who holds all thares

^{*} Revised estimate

The foundry manufactures agricultural implements such as cane-crushers. Owing to competition from private enterprise, the production of cane-crushers was curtailed after 1952-53 and the manufacture of cast iron anchor plates and certain non-ferrous articles for the Railways and cast iron saddles for the Posts and Telegraphs Department were taken up instead. In 1957-58, 2,453 tons of goods were produced compared to 1,331 tons in 1956. Following the recommendation of an Expert Committee, steps are being taken to modernise the foundry and diversify production.

The first batch of predominantly Indian lathes were produced in May 1956 in the machine tool factory at Jalahali near Bangalore, now owned by a Government of India undertaking, the Hindustan Machine Tools (Private) Limited. The factory produced in 1957-58 402 machines (313 lathes and 89 milling machines) thus exceeding the Plan target for 1960-61 (400 machines). It is also taking up the production of other machine tools such as radial drills and grinding machines as part of a programme to diversify production. The aim now is to produce 865

machines per annum by 1960-61.

To meet the requirements of the Posts and Telegraphs Department in telephone cables, the Hindustan Cables Factory, established at Rupnarainpur, West Bengal, began production in 1954. It has already exceeded its planned annual capacity of 470 miles and manufactured 591 miles and 538 miles of cables in 1956-57 and 1957-58 respectively. The factory is being expanded to produce 1,000 miles of cables a year. It is also proposed to manufacture 300 miles of coaxial trunk telephone cables; work on this is progressing and production might commence in 1960.

The history of the National Instruments Factory, Calcutta dates from 1830. During World War II, it was converted into a full-fledged instruments factory. In June 1957, it was converted into a Government company called the National Instruments (Private) Ltd. It produces 250 types of scientific and precision instruments, including hydrometers, measuring cylinders, barometers and monometers. The factory is shortly to undertake the production of optical and ophthalmic glass, as part of a programme to produce 50 tons of optical glass and 250 tons of ophthalmic glass annually. Rs. 30 lakhs worth of instruments were produced in the

factory in 1957-58.

The development programme of the Chittaranjan Locomotive Factory includes the establishment of a heavy steel foundry, so that the requirements of heavy castings for the railways might be secured entirely from within the country. A 7,000 ton capacity foundry is being set up accordingly. Similarly the programme of the NIDC included a provision of Rs. 15 crores for heavy foundries and forgeshops and for heavy structural shops. The heavy machinery industries provided in the public sector in the Second Plan were: manufacture of electrical equipment (Rs. 20 crores), expansion of Hindustan Machine Tools (Rs. 2 crores) and manufacture of industrial machinery and machine

tools (NIDC Rs. 10 crores).

For the manufacture of heavy electrical equipment, a Consultant's Agreement was reached with a British firm. A wholly Government company, the Heavy Electricals (Private) Ltd., was formed in August 1956. The plant is being erected at Bhopal. Investment in about seven to eight years (first phase) is estimated at Rs. 21 crores, and may eventually go up to Rs. 45.5 crores (excluding the cost of township). Certain sections of the plant, on which work has started, are expected to go into production by 1960. While heavy transformers, industrial motors, traction motors and switch-gears are likely to be produced

before the end of the Second Plan, more basic items of equipment like bydraulic turbines and generators, and generators for diesel sets will be produced in the early years of the Third Plan

The production of heavy industrial machinery is being specially fostered by the National Industrial Development Corporation (set up in October 1954 as a Government-owned company). The Corporation has completed preliminary examination of a number of projects relating to primary intermediates, and basic organic chemicals, cinema and X-ray film, newsprint and so on An agreement was reached in 1957 with the Government of USSR for assistance in establishing a heavy machine building plant (at Hatia near Ranchi in Bihar), a coal mining machinery plant and an optical glass factory (both to be located at The project reports are expected during Durgapur in West Bengal) 1959 Adjacent to the heavy machine-building plant will be set up a foundry forge plant, to serve as its metallurgical base A body called the Heavy Engineering Corporation was formed to administer these projects.

Locomotives and Coaches

As part of a plan to achieve self-sufficiency in locomotives, the Government in the Ministry of Railways base established a locomotive factory at Chittaranjan in West Bengal Originally designed to produce 120 locomotives and 50 spare boilers a year, the Chittaranjan Locomotive Works have been expanded and now produce 168 WG type locomotices a year, which is the equivalent of over 200 standard-type locomotives. Eventually, the aim is to manufacture 300 standard size locomotives a year Besides, the Government assisted Tata Engineering and Locomotive Works delivered 85 locomotives in 1957-58 and about 100 in 1958-59

The State-owned Integral Coach Factory at Perambur went into production in October 1955 In 1957-58, 222 unfurnished coaches were produced and 295 such were expected to be delivered during 1958-59. From 1959 onwards 350 coaches will be manufactured annually, with single shift working

Shibbuilding

The Visakhapatnam Shipyard was acquired by the Government from the Scindia Steamship Navigation Company in March 1952 The management was entrusted to the Hindustan Sh pyard Ltd, with two-thirds of the capital owned by the Government and die remainder by the Scindias. Seventy-eight per cent of the shares are now held by the Government. The

shippard can build four modern diesel propelled ships a year

So far, 20 ocean going ships and 3 small craft (aggregate grt. 101,372) have been built here. The first phase of a Rs. 2 60-crore development programme of the thippyard is almost complete. During the Second Plan period, 75,000 to 90,000 grt were proposed to be produced (investment Rs 9 8 crores) against 50,000 g rt. during the First Plan period (investment Rs 6 crores) A second shipp and is now proposed to A Technical Mission from U.K. visited the country in this connection in 1957 and submitted a project report in April 1958

Autraft

In December 1940, the Hundustan Arteraft (now Private) Ltd, a joint stock company, was cuablished at Bangalore with an authorised capital of Rs 4 erores The total subscribed capital of the company in March 1951 was Rs 3 8 crores The Government held shares worth Rs 3 2 crores

In addition to the repair and maintenance of IAF. aircraft, the company has undertaken the assembly and manufacture of Vampire Jet aircraft for the I.A.F. It also builds a trainer aircraft known as H.T. 2, and manufactures all-steel rail coaches for the Indian Railways and bus bodies for various State and private transport authorities.

Chemicals and Drugs

World War I gave a considerable stimulus to the chemical industry in India. Yet India was largely dependent on imports of chemicals on the eve of World War II, which gave the industry further impetus. Since Independence, steady progress has been made in the development of the chemical industry. The establishment of the Sindri Factory in the public sector was a significant development in this direction. In the private sector, 60 companies dealing with chemical industries came into existence during 1946-50. In 1954, 134 items were produced in the country. Among the products manufactured for the first time in India were sheet glass, penicillin, DDT, chloromycetin, glacial acetic acid and acetic anhydride, bismuth salts, ammonium chloride and hydrogen peroxide.

The production of soda ash, caustic soda, liquid chlorine, ammonium sulphate, sulphuric acid and soap has risen considerably in recent years. During 1956, the output of caustic soda, super phosphate, soap, bleaching powder, chlorine and salt increased, whereas that of sulphuric acid, ammonium sulphate and matches went down slightly. 1957 saw a considerable rise in the output of superphosphate, sulphuric acid, caustic soda, all drugs and pharmaceuticals, insecticides and so on. Production of compounded electro-plating salt, activated carbon, sodium perborate and heat treatment salts commenced for the first time in 1958. A team of Soviet experts visited India in August 1958 and later submitted a report regarding the development of the drugs and chemicals industry.

The Government of India has set up a DDT factory in Delhi with the assistance of UNICEF and WHO (now UNTAA). The factory, which is managed by the Hindustan Insecticides (Private) Ltd. (authorised capital Rs. 1 crore), commenced production in April 1955 and produced 623 tons of technical DDT and 647 tons of formulated DDT during 1957. Capacity of the plant was doubled in 1958 and now amounts to 1,400 tons per annum. A second DDT factory (capital cost Rs. 79 lakhs), set up at Alwaye in Kerala (capacity 1,400 tons technical DDT), went into production in

April 1958.

The Government has set up a penicillin factory at Pimpri near Poona with the help of UNICEF and UNTAA. Production began in August 1955. The management of the factory vests in the Hindustan Antibiotics (Private) Ltd., a State enterprise, with an authorised capital of Rs. 4 crores. During 1957-58, a rate of production of 214.3 lakh mega units of penicillin (in finished form for clinical use) a year was achieved, including penicillin processed from imported crystals. The capacity of the present plant is being expanded to produce 400 lakh mega units per annum. The company is also planning to produce by 1960-61 40 to 45 thousand kgs per annum of streptomycin and dihydrostreptomycin.

Fertilisers 1 4 1

The Sindri Fertiliser Factory, built by the state at a cost of about Rs. 28 crores is under the management of the Sindri Fertilisers and Chemicals (Private) Ltd. It went into production in October 1951. In 1957-58, it produced 3,32,031 tons of ammonium sulphate. A scheme to raise the output by about 60 per cent by utilising more gas from the Coke Oven Plant is under way. The project was expected to be completed in 1958 and to result in the production of 70 tons of urea and 400 tons of ammonium sulphate nitrate (double salt) per day. In 1957-58, 2.29 lakh tons of coke and 96,144 tons of ammonium were produced.

To meet the anticipated demand for nitrogenous fertilisers, additional

units are to be set up at Nangal, Neytch and Rourkela with annuaproduction capacities of 70,000 tons, 70,000 tons and 80,000 tons respectively The factory at Nangal, under the management of the Nangal Fertilisers and Chemicals (Private) Ltd, will be an integrated unit for the production of 2 lash tons of ammonium intrate fertiliser per annum and about 14 tons of heavy water for use by the Department of Atomic Energy It is expected to go into production in 1950. The factory at Neytch will produce urea and that at Rourkela nitrodimestone

01

At the beginning of the Second Plan, the country's oil resources were portly developed, about 66 fath tons out of her total annual requirement of 70 lath tons being met from imports. The only producing oilfield is in Assam, around Digboi. Oil has, however, been found in the neighbourga greats of Asharitanya and Moran and a number of wells been diffield. The latter are expected to provide 25 lath tons of crude oil annually rising to \$5 to 50 lath tons when full production is established. When this materialises, about 40 per cent of the country's oil requirements will be met from domestic sources.

An agreement was signed in January 1958 for the formation of a rope company, the Oil India (Private) Limited (with one-third patturpation by the Government of India), for exploration and production of petroleum and crude oil (including natural gas) and for the construction of pupilines to the two refinences proposed to be set up in the public sector

Test drilling is in progress at Jacalamukh in the Pinjab, directly under the suspeces of the Old and Natural Gas Commussion, and in the West Bengal hasin where the Standard Vacuum Oil Company is executing the work with financial participation by the Government. Geological and geophysical surveys are being carried out in the Pinjab, Kushmir, Himachal Pradesh, Ragasthan, Bombay, West Bengal, Uttar Pradesh and Assum. The search for oil is being carried out with assistance from certain foreign countries.

At the commencement of the First Plan, praeucally the entire demand of the country for petroleum products was met by imports, the output of the Asam Oil Company's refinery at Digloot having been a little more than 5 per cent of the total requirements. The establishment of three refiners was accepted as part of the First Plan. Two were set up at Trombay (next Bombay) by the Standard Vaccium Oil Company of New York and the Burmah Shell Group of London respectively and the third by the Callete Company at Visakhapathara. The annual production capacity of all the refiners by the end of 1957 was expected to be about 43 lah tons in terms of rinde processed petroleum. The pattern of production of these refineries was revised in 1958 to increase the output of kerosene and diesel oils to meet the country's urgent requirements.

A Government company, the Indian Refiners; Private Ltd, cuthorised capital Rs 30 covers), was incorporated in August 1958 to operate two new refineres, one in Assam (capacity 7½ lakh tons of crude petroleum) and the other in Bahar (20 lakh tons of crude petroleum). By an agreement (October 1953), the Rumanian Government has offered to erect the refinery in Assam on long term credit basis.

Coal and Lgrite

Coal munng was first statted at Ranganj, Bengal in 1814 The construction of railways gave the industry a great impetus and a number of joint stock companies, mostly European owned and managed, came into the field Production of coal showed rapid increase after 1868, as shown below

TABLE 187
PRODUCTION OF COAL

Year					Production (lakh tons)
1868			••	• •	5
1880	••	••	••	••	10
1890		••	••		22
1900	• •	••	••		22 61
1910			••		120
1920	••	• •		• •	180
1930					238
1910		••		••	251
19 1 6	••	• •	••	• •	260
1950	••	••	• •		320
1955	••			••	382
1956	• •	••	••		39 4
1957	••	••	••	••	435
1958	••	••	••	••	452

The target for coal output at the end of the Second Plan is 600 lakh tons; of the additional output of 220 lakh tons, 100 lakh tons will be in the private sector. The National Coal Development Corporation (Private) Ltd., set up in October 1956 to look after the production of coal in the public sector, succeeded in raising 7 lakh tons more from the existing 11 State collieries (excluding Singareni Collieries in Andhra Pradesh). Production at Singareni rose from 15.3 lakh tons in 1955 to 21.2 lakh tons in 1958. Production has also started at several new collieries. For supply of coking coal for the Bhilai and Rourkela steel plants a coal washery (cost Rs. 2.38 crores, capacity 22 lakh tons of raw coal per year) was set up at Kargali in November 1958 with help from a Japanese firm. The Durgapur coke oven plant (cost Rs. 7.5 crores; capacity 1,000 tons of top quality hard coke per day), set up by the Government of West Bengal with the help of a West German firm and opened in March 1959, will supply coking coal for the Durgapur steel plant. Production from private collieries rose by more than 50 lakh tons over 1955 to 395 lakh tons in 1958.

Having regard to the paucity of coal deposits in South India, high priority has been given to the development of the multi-purpose South Arcot Lignite Project at Neyveli (investment Rs. 68.8 crores—Rs. 52 crores during the Second Plan). The development programme envisages the mining of 35 lakh tons per annum of lignite which is to be used for (i) generation of power (2.5 lakh KW), (ii) production of carbonised briquettes (3.8 lakh tons), and (iii) production of fixed nitrogen (70,000 tons). The Neyveli Lignite Corporation took over the project in December 1956. Mining work (estimated cost Rs. 16.9 crores) is progressing. For the power station a credit of 500 million roubles has been obtained under the Indo-

Soviet Agreement of November 1957.

Other Minerals

In 1958, nearly 647,000 persons were engaged in mining (including coal mining) and there were more than 3,300 working mines. The more important mining centres are in Bihar, Orissa, West Bengal, Rajasthan, Mysore and Andhra and the more extensively worked minerals are coal (832 mines), mica (800 mines), manganese ore (700 mines), iron ore (200 mines) and limestone (more than 150 mines). The total value of mineral production (including coal) in India since 1901 is given in the following table.

TABLE 123
VALUE OF MINERAL PRODUCTION IN INDIA (1901-1957)

) car	(Rs, lakhs)	Year	Value (Rs., lakhs)
1901	670	1948*	6,400
1911	1 140	1950	7,160
1921	3,290	1955	9,430
1931	2,390	1956	10,870
1939	2,020	1957	12,720

The quantity index in 1956 shood at 116 5 (base 1951=100) compared to 112 6 in 1955 Table 191 shows the output and value of the principal minerals in 1956 and 1957.

PLANTATION ENDUSTRIES

Between 1834 and 1865 tea was cultivated in Government plantations. Since 1865 tea plantations have been mainly financed and managed by European business firms. Some data regarding in the extent of tea plantation are given below.

TABLE 189
TEA-AREA AND PRODUCTION (1885-1936)

Year	Arta under tea (acres)	Production (million lbs.)
1885 1896 1910 1935-26	284,000 433,133 564,000 781,230	263 395

Systematic cultivation of coffee dates from 1830 and the industry reached its peak in 1852. Progress was hampered at this stage owing to the appearance of a destructive beetle and later by competition from Brazilian coffee. Some figures of the extent of coffee cultivation are given below.

TABLE 190 COFFEE_AREA AND PRODUCTION (18961-939)

l'ear	Area under coffee (acres)
1896	228 000
1903	104,800
1913-14	203,677
1935-39 (average)	186,000

Plantation of rubber is of comparatively recent origin. The output amounted 10,000 tools in 1931 and 12,000 tools in 1940. The area under rubber in 1940-44 amounted to 153,000 acres.

Tea, coffee and rubber plantations together cover about 0 4

From 1948 onwards the value of mmeral production is calculated on the pits'
mouth value.

TABLE 191

QUANTITY AND VALUE OF MINERALS PRODUCED

				1956	ä	1957
		· Clint of Quantity	Quantity	Value (In thousand rupee)	Quantity	Value (In thousand rupees)
METALLIC MINERALS	:					
Ferrous Chromite Iron Ore Manganese Ore	:::	tons tlousand tons tlousand tons	52,686 4,898 1,687	17,52 8,98,63 12,97,57 <i>(c</i>)	78,542 5,074 1,602	29,20 1,34,34 14,05,49(c)
Non-ferroun Bauxite Copper ore Gold(a) Ilmenite Lead (concentrates) Silver(a)		tonsand tons thousand fine ounces thousand fine ounces thousand fous	91,225 386 209 209 3,909	8,18 2,69,81 5,76,73 1,78,12 9,76	96,071 -101 179 296 4,850	9,09 5,10,69 1,66,12 12,10
Wolfran Zinc (concentrates) NON-METALLIC, MINERALS	:::	cwt.	90 90 90 90 90 90 90	4,30 9 23,16	7,469	0,05 8 25,32
Diamond Emerald Gypsum Mica (crude) Salt (other than rock)	:::::	carats thousand carais thousand tons thousand cwts thousand tons	1,499 474 854 561 5,189	3,27(b) 2,40(b) 51,08 21,320(c) 51,283	7,90 3,38 922 609 3,612	1,68(b) 25(b) 57,63 23,154(c) 74,375
	;					

(a) Value of metals in the absence of the value of the ore. (b) Estimated. (c) Figures represent the pit's mouth value of mine output.

per cent of the cropped area and are concentrated mainly in the north-east and along the south west coast They provide employment to over 12 lakh persons and India carns a large amount of foreign exchange from their export, lea alone accounting for over Rs 100 crores. Coffee and rubber, which used to be important export commodities, are now largely consumed The cropped area and the production of each of the within the country. The cropped area and the production of each of three plantation industries in recent years are given in the table below.

TABLE 192 DIANTATION INDISTRIES

	FEMILITIES INDUSTRIES					
) car	(thousand acres)	Production (thousand lbs)				
Tea 1947 1950 1954 1956 1956 1957	766 777 779 791 791 792 792	5,61,740 6,07,318 6,51,478 6,78,371 6,80 610 6,75,631				
Coffice 1947 1950 1954 1955 1956 1957	215 224 246 233 234 260	34,971 (*) 54,322 58,653 94,060 88,010				
Rubber 1947 1950 1954 1955 1956 1957 1958	144 172 174 184 238 273 (b)	32,367 31,829 43,206 49,540 49,600				

In 1954, Rs 113 crores were invested in the tea industry which employed 9,93,594 persons (including 64,371 temporarily employed) There were in 1955-56, 13,443 coffee estates employing 222,793 persons (including 85,924 temporarily employed) At the end of 1955 there were 14,417 rubber estates which employed on an average 57,812 persons (including 18,252 temporardy employed)

The Plantation Inquiry Commission, appointed in April 1954 to conduct a compreheusive inquiry into the economic conditions and problems of the tea, coffee and rubber industries, submitted their reports in 1956 and made various recommendations * It was decided in September 1958 to reduce the export duty on tea and to fix excise duty at different rates for different zones. An expert committee was set up in August 1958 to review the system of marketing of coffee. A replanting subsidy scheme was put into operation by the Rubber Board in 1957, 2,772 acres were replanted under the scheme in that year Conditions for the grant of subady to small estates were liberalised in 1958 A report, submitted by the Rubber Production Commissioner, for extension of rubber cultivation in the Andaman and Nicobar islands is under consideration of the Government.

⁽a) In terms of cured coffee.

A large portion of the acreage was reported for the first time See 'INDIA 1958' p 345

SMALL-SCALE AND COTTAGE INDUSTRIES

Although there has been considerable development of large-scale industries, India remains mainly a country of small-scale production. It is estimated that there are about 2 crore persons engaged in cottage industries. The handloom industry alone employs 50 lakh people or nearly as many as are employed in all other organised industries, including large-scale industries, mines and plantations.

The work of organising these small industries is primarily the responsibility of the State Governments. To supplement their effort, the Central Government has set up the following bodies: the All-India Khadi and Village Industries Commission; the All-India Handicrafts Board; the All-India Handloom Board; the Small-scale Industries Board; the

Coir Board; and the Central Silk Board.

Financial assistance to small industries is given both by the Government and banking institutions. Recently, measures were taken to make this assistance more effective. During 1957-58 loans to the extent of Rs. 3.3 crores and grants totalling Rs. 1.1 crores were sanctioned to State Governments for the development of small-scale industries. Sanction has been given so far for the establishment of 72 industrial estates, which seek to remove small industrial units from urban areas and provide them at the new sites with factory space and common facilities for efficient working. By September 1958, 17 industrial estates had been completed. The entire cost of starting these estates is advanced as loans by the Centre to the State Governments. Rs. 3.68 crores had been spent on this till September 1958. Two estates, out of the 16 sanctioned in Community Development Blocks in the Second Plan period are under construction. The Plan ceiling for industrial estates has been increased from Rs. 10 crores to Rs. 15 crores.

A programme of technical assistance to small industries, known as the Industrial Extension Service, has been undertaken directly by the Central Government. Four regional institutes at Bombay, Calcutta, New Delhi and Madras, twelve major institutes, five branch institutes and 62 extension centres are also working. The service was re-organised in December 1958 to provide each State with an institute. Experts are also brought in from abroad to help these industries in technical matters and Indian technicians sent for training abroad, both with assistance from the Ford Foundation.

Another significant development was the establishment of the National Small Industries Corporation in February 1955. Its Contract Division has established liaison with Government purchase departments and has evolved a workable arrangement for giving contracts to small units. The number of small units so enlisted is 3,160. Central Government purchases of cottage and small-scale industries products in 1955-56 amounted to Rs. 3.4 crores. The Corporation has introduced a scheme for hire-purchase of machinery and equipment needed by small units; machinery worth Rs. 1.43 lakhs has already been delivered under this scheme. Decentralisation has been achieved through four subsidisary corporations set up in 1957 at Bombay, Calcutta, Madras and Delhi. The activities of the Corporation are financed by loans and grants by the Central Government. Rs. 1.30 crores have been sanctioned so far.

For the development of small industries, the Community Projects Administration has appointed block level industrial officers in a number of Community Projects and National Extension Service blocks. An intensive development programme has been introduced in 26 selected areas.

Special attention has been paid by the All India Handicrafts Board, set up in 1952, to the improvement of production and marketing of handi-

crafts in India and abroid

The Indian Handicrafts Development Corporation has now been set up to take over some of the functions of the Board in respect of export promotion Mobile exhibition units have been sent round the country and funds allocated for cachibition of may mare, bambooware, etc. Handicrafts webs are frequently held in different States Production of handicrafts has gone up and in owe estimated at alcountry 100 cross a nausally Exports amount to nearly Rs. 7 cross a year

The our industry is roamly carried on on a cottage industry basis, though some factories employ wooden looms worked by manual labour Of an estimated annual production of 1,20 900 tens of corr yarn, more than 90 per cent is produced in Kerala Almost the entire production of than 90 per cent is produced in Kerala Almost the entire production of

about 23,000 tons of manufactured articles comes from that State
On an average, about 50,000 tons of corry arm and 21,000 tons of corr
products are exported The Coar Board is engaged in populanting and
promoting corr products in India In view of the importance of corr
products as foreign exchange earner, the overall provision for corr industry
under the Second Plan has now been raised to Rt. 2 3 crores. Rs. 2 crores
for State schemes and Rs. 30 lakhs for Central schemes to be implemented
by the Coar Board (including research and marketing). A research
institute at Alalvoor, near Alleppey (Kerala), and a branch research
institute and model factory, at Uluberia in Howarh distinct (W. Bengal),
are being set up

In 1937, the production of raw silk m India (mulberry and non roul berry) amounted to 31 Tlakh pounds nearly half the amount was produced in the produced of sericultural amount and stahmur The Central Sik Board, first established in 1949 and reconstituted in April 1958, looks after the promotion of sericultural due the sik indiaty. The Central Screenlitural Research Station Berhampore (West Bengal), with its substation at Kalimpong (West Bengal), was established in 1943. The Station is Centrally administered and deals with the problems of research. The station will be expanded during Second Plan. The Board has set up an All India Seneditural Training Institute at Vysore and a Central Foreign Race Seed Station at Sinagar. An eminent geneticist from Japan conducted a survey of the problems of research in Indian screediture in 1957. The services of two other screediture experts have since been obtained from

Japan under the Colombo Plan for a period of one year
Central expenditure on the development of village and small
industries incurred through the various Boards during the First Plan period
is given in Table 193

TABLE 193
EXPENDITURE ON VILLAGE AND SMALL INDUSTRIES (First Plan)

	(In crores of rupe		
	1951 56		
Handloom Khadu Village Industnes Small scale Industnes Handicrafis Ser culture Co r	12 2 12 3 2 9 4 4 1 0 8 0 7 0 3		
TOTAL	33 6		

The Second Plan includes a provision of Rs 200 crores for the development of village and small industries. The allocation of this sum is as follows:

TABLE 194
OUTLAY ON VILLAGE AND SMALL INDUSTRIES (Second Plan)

Industry	Outlay (In crores of rupees)
Handloom	56.0
Cotton weaving Silk weaving	1.5
Wool weaving	2.0
	59.5
Khadi	
Wool spinning and weaving Decentralised cotton spinning and khadi	$\begin{array}{c} 1.9 \\ 14.8 \end{array}$
Decemanised cotton spinning and stradi	
i	16.7
Village Industries	T 0
Hand-pounding of rice	5.0 6.7
Vegetable oil (ghani) Leather footwear and tanning (village)	5.0
Gur and khandsari	7.0
Cottage match	1.1
Other village industries	14.0
	38.8
Handicrafts	9.0
Small-scale industries	55.0
Other industries Sericulture	5 0
Coir spinning and weaving	1.0
General schemes (administration, research, etc.)	15.0
TOTAL .	200.0

Expenditure on village and small industries during the first two years of the Second Plan amounted to Rs. 59 crores.

Khadi Industry

Financial assistance to the khadi industry is given by the All-India Khadi and Village Industries Commission through co-operatives, registered institutions, State Governments and the Boards set up by the State Governments. To encourage the production of khadi, a subsidy of three annas in the rupee is allowed to the consumer, while a subsidy of five annas per square yard is given to those who produce khadi for their own use and of six pies a rupee to centres engaged in the production and sale of khadi.

These measures have led to a significant improvement in the production and sale of khadi, as the following figures will indicate.

TABLE 195 PRODUCTION AND SALE OF KHADI

(In lakhs of rupees)

Year	Value of production	Value of sale
1952-53	194	195
1953-54	193	108
1954-55	349	268
1955-56	479	426
1956-57	729	595
1957-58	1,015	772

Ambar Charkha

A deason was taken during 1956-57 to introduce an improved type of spinning unit called Ambare rharkha. It has four spindles and enables of spinning unit called ambare about at hands a day in eight working hours. The Kente Communitee on Village and Small-scale Industries (1955) recommended that the additional requirements of cloth during the period of the Second Plan should be met from the decentralistic steer. Some 3,000 lakh yards of cloth are to be produced by the handlooms from hand-spun Ambar yarm.

The Ambar Charkha Enquny Committee, appointed by the Government in Marth 1985, held that the Ambar charkha could be recommended as a nost sustable spunning unit. The Government accordingly sanctioned the introduction of 75,000 Ambar charkhas during 1986-57, involving about Rs 4 errors as grants and loans. Production of cloth from Ambar vara monunted to 18 8 lakh square vards in 1986-57

and 111 5 lakh square vards in 1957-58

The man purpose of decentralised spinning on an extensive scale is to provide the requirements of bandlooms which are otherwise completely dependent upon mill yarn and also to offer proposets of part-time and full-time employment to several lakhs of unemployed and under-employed persons in the country. A many as 57,270 persons during 1956-57, and 1,10,133 persons during 1955-58, obtained employment under the Ambar charkba programme. Allogether, during 1955-57, 21-18 lakh full-time and part-time jobs were created through the development of khadi and village industries.



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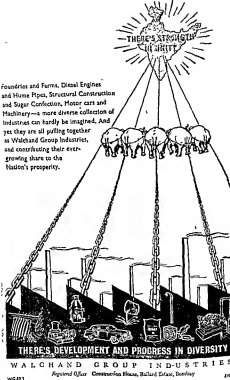
Toys and components for Toys

Can and Bottle closing equipment

Bottling equipment manufactured by The_Metal Box Company Limited and Meyer Liquid Limited

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CALCUTTA . BOMBAY . MADRAS . DELHI . MANGALORE



ASSISTANCE TO SMALL INDUSTRIES

--:00:---

THE NATIONAL SMALL INDUSTRIES CORPORATION has been set up by the Government of India to provide assistance to small industrial units. The Corporation has undertaken various schemes for the promotion of Small Scale Industry.

THE CORPORATION assists the Small Units in securing Central Government contracts for supply of Stores. To avail of this assistance, it is necessary for the small units to get themselves enlisted with the SMALL INDUSTRIES SERVICE INSTITUTE of their area. Free supply of Tender Sets issued by the D.G.S. & D. is arranged to such registered units and the State Bank of India advances loans on the security of Raw Material required for the contract under a scheme of the Corporation. Technical assistance is also available from the SMALL INDUSTRIES SERVICE INSTITUTES.

THE CORPORATION also supplies Industrial Machinery and machine tools on easy instalment payment basis to existing small units as well as to new units proposed to be set up.

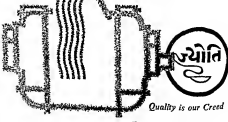
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CHAPTER XXV

TRADE

EXTERNAL TRADE

The total value of India's foreign trade (imports and exports including re-exports) during 1957-58 amounted to Rs. 1,565 crores—imports Rs. 927 crores and exports Rs. 637 crores. The value of India's imports and exports and the total value of her foreign trade since 1951-52 are given below.

TABLE 196

FOREIGN TRADE OF INDIA*

(By sea, air and land)

(In crores of rupees)

		Imports*	•		Total		
Year	Sea and air	Land	Total (less tran- sit trade)	Sea and air ·	Exports'	Total (less tran- sit trade)	value of foreign trade
1951-52 1952-53 1953-54 1954-55 1955-56 1956-57 1957-58	863.48 644.91 549.12 633.05 675.63	80.45 25.16 22.93 23.39 29.35	943.13 669.88 571.93 656.26 704.81 832.45 927.19	715.69 559.23 523.20 588.24 603.32	27.14 18.84 7.46 5.73 6.21	732.99 577 37 530.62 593.54 609.41 612.52 637.43	1,676.12 1,247.25 1,102.55 1,249.80 1,314.22 1,441.97 1,564.62

As will be seen from the above figures, India was having an adverse balance of merchandise trade_during_these_years. The balance of trade since 1951-52 is shown below.

TABLE 197

BALANCE OF MERCHANDISE TRADE+

(In crores of supees)

			_	•	- • •
	1951-52	••	••	-210.14	
	1952-53	••	••	-92.51	
	1953-5 4	••		-41.31	
	19 54- 55	••	• •	-62.72	
	1955-56	••	••	 95.40	
	1956-57	••	••	-219.93	
•	1957-58	••	• •	289.7 6	•

Balance of Payments

The following table shows the current balance of payments position during 1956-57 (revised), 1957-58 and 1958-59 (April-September), after taking into account net invisible receipts and official donations.††

^{*}Source: Department of Commercial Intelligence and Statistics (See Report on Currency and Finance, 1956-57 and 1957-58, Reserve Bank of India).

^{**}Exclude the value of certain special imports of foodgrains and stores of which full particulars were not available.

[†]Figures are inclusive of re-exports and are on f.o.b. basis.

[†] The figures of imports and exports in this and the following sections are based on Exchange Control records and are not comparable with those given by the Department of Commercial Intelligence and Statistics in The Accounts Relating to

TABLE 193 CURRENT BALANCE OF PAYMENTS

(In cross of rupes)

	1956-57 (revued)	1957-58	1958-59 (April- September)
Imports c.af (Private and Government) Exports f.o b Export	1,095 6 635 1 -460 5 + 44 7 +109 0 -306 8	1,174 8 594 5* 530 3 +129 2 451.1	526 0 253 5 272 5 61 7 210 8

The deficit (Rs. 307 crores during 1956-57) increased to Rs. 451 crores in 1957-58, due to rise in imports as well as fall in exports. The pressure on balance of payments continued during the first half of 1958-59. The following table shows the manner in which the current balance of payments deficit was financed.

TABLE 199 FINANCING BALANCE OF PAYMENTS DEFICIT

•	1956-57 (revued)	1957-58	1958-59 (April- September)
Official loans (net) Drawings on INE Other capital transactions Use of foreign exchange reserves Errors and omissions	60 1 60 7 - 24 6 221 3 - 10 7	87 1 34 5 65 2 259 9 4 4	95 : 17 : 80 : 11 :
Current balance of payments deficit	306 8	451.1	210

Imports

During 1957-58, despite efforts to conserve foreign exchange, imports amounted to Rs. 1,175 crores (Rs. 79 crores higher than previous year and the highest on record) The high rate was due mainly to past commitments. The entire increase was due to government imports which rose by Rs. 201 crores , private imports dropped by Rs. 122 crores. Prices of imports rose by about 10 per cent, at the same time there was an increase in volunt Imports on private account were held down by vigorous control measures, particularly in respect of non-essential items, but imports of machinery on private account alone rose from Rs. 156 crores to Rs. 154 crores "Private imports of iron and steel fell but aggregate imports on public and private account were slightly higher at Rs. 134 crores. Imports of raw materials fell sharply despite rather liberal licensing policy. Imports of oil, raw cotton and chemicals fell by Rs 18 crores, Rs. 30 crores and Rs. 7 crores respectively, showing increased dependence on indigenous sources of supplydecline in principal consumer goods amounted to about Rs. 30 crores. The decline in imports on private account of consumer goods and of intermediate goods and raw materials continued during the first half of 1958-59.

the Foraga (See, Av and Lind) Trade of India For an explanation of the differences, please see India's Balance of Payments 1948-49—1955-56, (Reserve Bank of India, Bombay, pp. 7 and 27 28

^{*}Excludes repairation to the USA of lend lease silver valued at Rs. 74 4 crores.

During 1957-58, there was nearly 70 per cent increase in imports on Government account, from Rs. 291 crores to Rs. 493 crores. Imports of foodgrains accounted for a rise of Rs. 47 crores, the balance of Rs. 155 crores being shared by machinery and equipment, iron and steel, defence stores and other items. In the first half of 1958-59 Government imports constituted 48 per cent of the total.

Imports on Government Account

The following table shows the particulars of Government imports since 1955-56.

TABLE 200
IMPORTS ON GOVERNMENT ACCOUNT

(In crores of rupees)

•	1955-56	1956-57	1957-58	1958-59 (April- September)
Foodgrains Capital equipment for Government projects Iron and steel Railway stores Communication stores, including ships Other items (including fertilisers)	28.9 30.3 12.1 22.7 13.4 31:5	101.6 59.8 13.4 33.1 25.3 47.4	152.6 88.0 51.6 49.7 23.4 127.6	53.8 85.9 22.1 32.2 5.6 51.2
TOTAL	138.9	280.6*	492.9	250.8

Developmental Imports

The impact of development on imports and the effectiveness of the restrictive import policy followed since 1957 is shown in the following table.

TABLE 201

IMPORTS OF DEVELOPMENTAL AND NON-DEVELOPMENTAL COMMODITIES

(In crores of rupees)

	1955-56	1956-57	1957-58	1958-59 (April- September)
Non-developmental commodities Food Other consumer goods Other non-developmental items Raw materials and intermediate goods Capital goods Private Government	203.6 28.9 122.7 52.0 322.5 219.8 153.4 66.4	334.4 101.6 147.5 85.3 413.0 329.2 211.0 118.2	445.0 152.6 117.8 174.6 364.0 366.0 204.9 161.1	171.4 53.8 38.8 78.8 156.7 197.8 74.1
TOTAL	745.9	1,076.5**	1,174.8	526.0

Exports

Export receipts in 1957-58 totalled Rs. 595 crores, Rs. 40 crores less than in 1956-57. A general weakening of foreign demand as also the bank and dock workers' strikes in Calcutta adversely affected exports in the first six months of the year. The value of exports of staple commodities like tea, jute manufactures, cotton manufactures, raw cotton and vegetable oils recorded appreciable declines. Exports of tea declined to Rs. 119 crores

**Revised total Rs. 1,095.6 crores.

^{*}Revised data show total Government imports at Rs. 291.3 crores.

from the unusually high level of Rs. 149 crores in 1956-57. Exports to the dollar area recorded a slight decrease, but those to the sterling area fell sharply by Rs. 27 crores, mainly on account of reduced offiake by the UK following recession in demand for stockpiling as well as earbs on consumer expenditures there. Export of jute manufactures recorded a decline of Rs. 8 crores and vegetable oils exports fell by Rs 11 crores Increased utilisation by Indian mills of indigenous raw cotton as also the inability of Japan and France to lift Indian cotton (owing to sterling shortage) resulted in a fall of Rs. 8 crores in raw cotton exports

TRADE POLICY

A rapid depletion of foreign exchange reserves, brought about largely by heavy imports of machinery and iron and steel, made it necessary to adopt a more restrictive import policy for the first half of 1957 * The restrictive policy was further intensified and drastic cuts in imports of non-essenual consumer goods were announced for the licensing periods July-September

1957 and October 1957 to March 1958

During April-September 1958, quotas were increased mainly for items required for such industries as textile chemicals and accessories, spare parts for machinery, chemicals not otherwise specified, industrial gums and resins and certain abrasives. Quotas were introduced for printing machinery and agricultural tractors, increased for a few essential consumer goods like photographic senutused material and paper items and reduced for items for which the indigenous industry was expected to make good the shortage, such as coal tar dyes, a few types of motor vehicle parts, steel files, etc. Quotas were drasucally reduced for fish, fruits, and milk food. Provision was made for granting licences on a restricted basis to actual users of studio lamps, copra and selenium. A somewhat higher foreign exchange ceiling was allocated for raw materials for industries. Import licences were to be issued in approved cases of capital goods where the import values had been covered by long-term overseas investment. In other cases it was necessary for the importer to satisfy Government that the terms of payment were such that it would be possible to meet them out of the savings in foreign exchange earning from the project.

During the period October 1958-March 1959, it was decided to issue special licences to exporting textile mills, up to a certain percentage of their export earnings, for import of dyes and chemicals. Import of modern machinery on deferred payments would also be allowed to them, where it would

be paid for from increased export earnings

Quotas were reduced, owing to greater availability from indigenous sources, for such items as ball bearings, electric motor starters, certain chemicals and engineering items Quotas for textile dyes and chemicals were reduced on account of additional direct beensing to exporting mills. The quota for camphor was dropped and those for betelnuts and cloves further reduced Quotas were increased for spares of earth-moving equipment, refrigeration and air-conditioning machinery, etc., certain types of tools and chemicals Small quotas were now allowed for packing and wrapping papers, artificial silk yarn, sheets and plate glass, whereas imports of milk foods for infants, time-pieces, liquid paraffin, photographic goods and X-ray films were somewhat liberalised

Export Promotion

To stimulate exports, Government have in recent years established Export Promotion Councils for different commodities including cotton textiles, silk and rayon textiles, plastics, and linoleum, engineering goods,

See 'INDIA 1958', p. 355

cashewnut, pepper, tobacco, leather and leather goods, shellac, mica, sports goods, chemicals and allied products. Other measures to encourage exports include: the removal of export control from over 200 commodities; reduction in the number of items subject to quota restrictions; liberal licensing of commodities still under control; reduction or abolition of export duties; and more liberal refund of excise duties on export commodities.

To promote exports, a scheme was introduced for the grant of draw-backs on customs duty on imported goods used for the manufacture of articles for export. The procedure for the refund of excise duties on certain exportable commodities has been sought to be simplified. To ensure quality control, compulsory grading before export has been introduced under the Agricultural Produce (Grading and Marketing Act) in respect of certain agricultural commodities such as tobacco, sann hemp, raw wool and bristles, lemon grass oil and sandalwood oil. Special rail and shipping facilities are also provided for the movement of export commodities.

Following the recommendation of an expert committee, a State-owned Export Risks Insurance Corporation (authorised capital Rs. 5 crores) was set up in July 1957. The Corporation offers facilities for insuring risks not normally covered by commercial insurance companies. To coordinate all work relating to the development of India's foreign trade, particularly promotion of exports, a Foreign Trade Board and a Directorate of Export Promotion (as the Board's executive agency in the matter of export promotion) were created in June 1957. The Directorate of Exhibition looks after visual commercial publicity for Indian goods. India has been participating in exhibitions and trade fairs abroad. A national exhibition called "India 1958" was organised in New Delhi in October 1958 which continued

till January 1959. The Export Promotion Committee, appointed to make a comprehensive study of all aspects of export promotion, in its report (August 1957) laid down the following essential prerequisites of policy: (i) a sustained increase in production in all sectors, particularly agriculture; (ii) maintenance of prices at competitive levels; (iii) that export should be encouraged even at the cost of domestic consumption; (iv) diversification of exports and of export markets; and (v) research into new uses for the traditional export commodities and adaptation of internal production to such new lines. With appropriate steps taken, the Committee thinks, India's exports could be increased to Rs. 700 to Rs. 750 crores a year immediately as against the target of Rs. 615 crores at the end of the Second Plan. The Committee recommended that export duties should not only be kept low but should not be changed too often and that goods for export should be given refund at a flat rate of excise duty and sales tax. The other important recommendations were: canalisation of exports through single agencies, private or public, in certain cases; encouraging the entrepot trade of India; provision of better export credit facilities by the Reserve Bank and the State Bank of India through commercial banks; trade agreements with foreign countries with provision for a part of the payments to be made in rupees; specialised training in business and commercial practice for India's trade commissioners and other trade officials posted abroad; better publicity for Indian goods abroad (publication by Government of a weekly journal of foreign commerce and by a private agency of an exhaustive and up-to-date directory of Indian importers and exporters); increasing participation by Indian shipping companies in carrying the trade of India so as to increase the invisible exports; effective quality control of export commodities; and elimination of malpractices on the part of Indian exporters by introducing a system of compulsory registration for them.

Apart from the delegations sponsored by the Export Promotion Councils, an industrial-cum-commercial goodwill mission was sent in May

1956 by the Government of India to Sweden, Finland and Denmark. A trade delegation from India visited the Federal Republic of Germany in 1957. A survey team of technical experts was sent to Cambodia. In 1958, three trade delegations visited Afghanatian, Japan and the USSK (and East European countries). India also received such delegations during the year from Ghana, Saudi Arabia, United Arab Republic, Zanzibar, Ceylon and Uranda.

TRADE AGREEMENTS

Since April 1957 existing trade agreements with twelve consumers were reneved, while new agreements were signed with Czechoslovakia, Afghanstan, Czylon, Japan and Greece. Being agreements were concluded for the first time with Japan, Greece. Being The total number of countries with whom Ingoland all promitted the construction of the property of the signed and promoting diversification of exports and obtaining of the control of the countries of the countries which India has reached self sufficiency, and to include in export schedules term in which India has reached self sufficiency, and to include in export schedules items in which in export schedules.

The Indo-U S Agreement of August 1955 provided for the import into India of sumplus U S agreement and another under PL 480, valued at \$360 milhon equivalent to Rs 172 covers (inclusive of the payment of half at \$360 milhon equivalent to Rs 172 covers, (inclusive of the payment of half the estimated shapping oost, namely, Rs 26 covers), distributed as follows wheat Rs 95 crores, rice Rs 13 covers, tostion Rs 3 crores, tostion Rs 3 crores and dary products Rs 2 covers Of the sale proceeds Rs 137 crores would be transferred to the Government of India (Rs 1114 crores alona and Rs 257 crores as grapal) and the rest would be left free for use in India by the U S Government. Of the loan component of Rs 1114 crores, about Rs 26 crores have been earmarked for re-lending to the private sector. The agreement will go a long way in meeting possible food shortages and will assist in consertation of Indias foreign exchange resources.

Under the Tripartite Agreement between India, the USA, and Burma signed in July 1956, India was to export to Burma cotton textiles worth approximately Rs 185 lakhs. The payment for these textiles would be made in raw cotton purchased by Burma from the U.S.A. under the

P L 480 programme.

TARIFF

During 1957 58, the Tariff Commission conducted twenty two tariff inquiries and one piece inquiry relating to steel. All the tariff inquiries related to continuence of protection. Tariff protection in respect of the preserved firms oil pressure lamps non ferrous metals, and conton textile machinery undustries was either withdrawn or conflicted to only a part of the output, as the products of these industries were no longer at a disadvantage as commared with immorted bronducts.

Industries in respect of which protection and alteration of the existing rates of protective duties were recommended by the Commission were anti-mony and automobile hand type inflators. The Government accepted the recommendation for a higher duty on the former but rejected that for a lower duty on the latter commedia.

DIRECTION OF TRADE

The UK and the USA continued to be India's principal buyers as well as suppliers During 1957, their shares in India's export trade were 20 1 per cent and 20 6 per cent respectively. The share of the UK, in the imports was 23 2 per cent and that of the USA 166 per cent

The principal countries to which India exported during 1952 57 and

the values of the exports to each are shown in Table 202

· TABLE 202 EXPORTS TO PRINCIPAL COUNTRIES

(By sea, air and land)

(Value in lakhs of rupees)

Countries	1952	1953	1954	1955	1956	1957
U.K. U.S.A. Japan Australia U.S.S.R. Ceylon Germay (West) Canada Burma Egypt France Argentine Sudan Singapore Netherlands Kenya Colony Italy Nigeria	12,576 11,649 2,520 2,345 1,243 1,274 2,349 655 596 1,508 1,030 705 1,042	14,819 9,503 2,605 1,597 1,037 1,392 2,045 472 534 826 642 561 537	17,611 8,555 1,626 2,269 	16,824 9,242 2,624 2,606 247 2,008 1,581 1,555 1,357 973 697 787 1,779 628 712	18,699 8,980 3,071 2,228 1,219 2,150 1,503 1,572 1,018 1,113 577 764 1,197 580 828	16,011 13,139 2,721 2,468 1,748 1,674 1,609 1,392 1,319 1,018 982 973 892 837 768 730 690
Pakistan .	4,735	754	994	872	809	668
TOTAL	61,337	52,587	55,796	60,817	60,545	63,774

The principal countries from which India imported during 1952-57 and the values of the imports from each are shown in Table 203.

TABLE 203
IMPORTS FROM PRINCIPAL COUNTRIES

(By sea, air and land)

(Value in lakhs of rupees)

(Value in takin by Tapes)							
Countries	1952	1953	1954	1955	1956	1957	
U.K. U.S.A. Germany (West) Iran Japan Italy France U.S.S.R. Belgium Switzerland Australia Malaya Saudi Arabia Canada Pakistan Burma Netherlands Singapore Sweden Kuwait Egypt	14,897 27,266 2,419 1,941 1,146 1,303 1,510 1,573 2,966 2,914 3,108 1,236 1,377 	14,054 8,953 2,878 1,246 2,091 1,054 719 806 2,656 1,337 1,892 1,944 1,824 1,091 1,456 625 2,175	14,607 7,385 3,524 1,665 2,127 965 1,125 1,022 1,424 1,745 537 1,782 4,405 -1,340 -1,678 601 2,504	16,026 8,876 5,378 3,110 1,627 1,663 304 917 1,099 1,848 664 2,508 2,236 1,358 1,394 669	20,788 9,421 8,182 4,327 2,612 1,954 1,491 2,345 1,626 1,165 2,150 703 2,093 571 1,416 1,455 1,111 1,552	23,850 17,032 12,282 5,540 5,442 3,039 2,869 2,268 2,194 1,781 1,641 1,402 1,358 1,340 1,319 1,298 1,267 1,192 1,192 1,140 1,068	
Kenya Colony TOTAL	1,967 80,156	1,600 57,015*	1,729 61,577	2,100 64,907	1,932 80,874	935	
101111	00,130	37,013*	01,377	02,507	00,074	102,300	

^{*}Excluding special imports of foodgrains for which countrywise analysis was not available.

PATTERN OF TRADE

The principal commodities imported into India during 1952-55 and the the values of the imports are shown in Table 204 Values of the principal commodities imported during 1957 are shown in Table 205 Owing to adoption of the revised trade classification from January 1957, the grouping of articles in many cases differ from the earlier pattern.

TABLE 204
IMPORTS OF PRINCIPAL COMMODITIES (1952-56)

(By sea, air and land)

(Value in lakks of rupees)

Commodities	1952	1953	1954	1955	1956
Wheat	12,637	5,282	685	1,572	272 70
Rice (not in the busk)	4,875	1,476	4,080	1,878	106
Eggs	34	78	100	1,297	1,509
Fruits and vegetables	1,355	1,466	1,222	604	651
Milk (condensed/preserved)	350	385	465	001	
Provisions and pilman's stores		1		1	ì
excluding milk condensed	1 .		005	567	830
and preserved	419	460	395 451	362	812
Spices	508	537		5.350 -	- 5.559
Cotton, raw	11,544	4,985	5,753	1,742	1,382
lute, raw	2,350	1,412	1,234		15,051
Machinery of all kinds	9,195	8,526	8,187	10,964 2,637	3,475
Instruments and appliances	2,175	2,288	1,194 2,875	2,247	2,197
Kerosene nd	2,153	2,356	2,879	2,247	-,
Mineral oil other than	5,664	5,525	5,792	3,227	4,641
kerosene	4,496	3,885	5,007	7,593	15.949
Metals (excluding nres)	1,170	3,003	3,001	1,000	1
Chemicals (excluding	1,654	1,160	1,700	1.974	2,448
manures)	1,295	1,190	1,286	1,387	1,646
Drugs and medicines Motor cars and motor	1,253	1,150	1,100	1,001	*,***
viotot cars and motor	691	559	857	1.291	1.342
Artificial silk yarn	767	1 1,140	1.295	1,432	1,740
Wool, raw and tops	486	792	808	889	994
Newsprint	465	510	624	618	619
Paper (excluding newsprint)	619	608	584	719	831
Dyeing and tanning substances	1.077	1,430	1,741	1,641	1,458
Paints and painter's materials	*,,,,,	1 .,	195	238	268
Hardware	47B*	415*		661	780
Seeds	284	385	731	757	843
Wood and tumber	314	239	221	269	355
Staple fibre and yarn	452	252	559	96	574
Cycles and cycle parts	387	190	1 258	320	400
Cotton manufactures	538	332	264	342	580
Manures	288	371	179	217	371
Vegetable non-essential oils	442	599	636	635	485
Woollen yarn and	1		1		
manufactures	262	į 291	300	10,772	275
Others	8,315	6,094	10,614	10,772	12,563
TOTAL	80,150	57,01	61,577	64,907	80,874

^{*}Excluding cuttery and electroplated ware,

TABLE 205

IMPORTS OF PRINCIPAL COMMODITIES (1957)

(Value in lakhs of rupees)

Machinery other than electric	••	••	••	•-•		17,183
Iron and steel				••		14,698
Petroleum products		••	••	••		7,776
Transport equipment	••	••	••	• •		7,581
Electric machinery and applian	ices	••	• •			6,114
Raw cotton	••					4,862
Wheat, unmilled	••	••	••			3,475
Petroleum, crude and partly re	fined	••	••			2,975
Chemical elements and compor	unds	••	••			2,916
Manufactures of metals n.c.s.		••	••			2,254
Textile yarn and thread	••					1,915
Ordnance	••]	1,853
Copper	••		• •			1,794
Rice						1,690
Medicinal and pharmaceutical	products	••	• •			1,639
Fresh fruits and nuts	••	••				1,584
Raw wool and bair]	1,298
Paper and paper board	• •		• •			1,259
Oilseeds, nuts and kernels]	1,214
Coal-tar dyestuffs and natural i	ndigo	•	٠		1	1,089
Aluminium			• •		!	801
Milk and cream, dried or cond	ensed .	• •	• •		1	799
Miscellaneous chemicals and pr	roducts	••			••	797
Zinc			• •	• •	,	723
Raw jute (and waste)		• •	••	• •		720
Crude minerals (excluding coal	, petroleur	n, fertiliz	er materials	and precio	us stones)	669
Vegetable oils	••	••	••	• •	••	521
TOTAL (including other item	ıs)	••	••			102,582

The principal commodities exported by India during 1952-56 and their values are shown in Table 206. Values of the principal commodities exported during 1957 are shown in Table 207.

TABLE 206

EXPORTS OF PRINCIPAL COMMODITIES (1952-56)

(By sea, air and land)

(Value in lakhs of rupees)

Commodities	1952	1953	1954	1955	1956
Food, Drink and Tobacco Tea Cashew kernals Other fruits and vegetables Pepper Other spices Tobacco	8,080 1,212 703 1,800 650 1,831	10,303 1,188 264 1,356 387 1,231	13,131 1,038 254 1,008 458 1,190	11,355 1,165 245 483 573 1,336	14,316 1,527 307 357 599 1,551
Raw Materials Cotton, raw Cotton, waste Wool, raw Lac Mica Coal	1,512 839 959 1,092	1,100 901 653 682 848 734	852 996 818 922 658 632	2,417 1,050 810 1,254 805 429	1,755 766 1,065 973 878 514

350

TARLE 206--(costd.)

Commodities	1952	1953	1954	1955	1956
Manganese ore	2 163	2,571	1,517	1 437	2,275
Iron ore Hides and skins raw	585	588	682	562 673	607
Processed Articles Groundaut oil Lanseed oil Castor oil Hides and skins tanned	975 615 709 1 769	247 107 192 2 638	385 59 278 2,241	2 073 762 434 2 256	404 744 610 2,306
Manufactures Cotton p ecegoods Other cotton manufactures Jute yarn and manufactures Woollen earpets and manufactures Co r yaro and manufactures Other mseellaneous stems	6 431 921 16,285 271 736 9 125	5 639 736 11 060 364 807 7 577	6 693 537 12 133 378 812 8 050	5 778 601 12 358 405 903 10 091	5 732 557 11,249 406 961 9 268
TOTAL (excluding re-exports)	61 337	52,587	55 796	60,255	60 666

TABLE 207					
EXPORTS OF PRINCIPAL COMMODITIES (1957)					
{Value in lakks	(Luber)				
Tea.	12,340				
lotton fabrics	6,519				
Textile fabrics (other than cotton)	5,99 5,82 3,76				
Textile articles (other than clothing and footwear)	5,82				
Silver and platinum group metals Ores of non-ferrous base metals and concentrates	3 /0				
Jes of non terrous base metals and concentrates	3,53 2,15				
Kaw cotton	1 86				
Fresh fruits and nuts (not including oilputs)	160				
Crude vegetable materials medible n e s	1 44				
Raw wool	1,29				
Sugar	1.28				
Iron ore and concentrates	1 17				
Tobacco unmanufactured	1 15				
Vegetable oils	1 14				
Crude nunerals (excluding coal petroleum fertilizer materials and precious stones)	1 13				
	97 88				
Textile floor covering and tapestries Coffee	77				
Hides and skins raw	69				
Petroleum products	66				
Coal coke and briquettes	53				
TOTAL (including other nems) excluding re-exports	63 77				

TERMS OF TRADE The following three tables show (i) the index numbers of the quantity and price of India's exports (ii) the index numbers of the quantity and price of her imports, and (iii) the terms of trade, that is, the ratio of export

price index to import price index

^{*}F gures obtained from Customs Houses through Export Trade Controllers.

TABLE 208

INDEX NUMBERS OF EXPORTS*

(Base: 1952-53=100)

~					
Period		Food, drink and tobacco	Raw materials	Manufact- tured articles	General
			QUA	NTITY	
1950-51 1951-52 1952-53		98 98 100	111 85 100	121 89 100	112 90 100
1953-54 1954-55 1955-56 1956-57 1957**		98 107 101 	72 82 123 PR	116 117 117 	100 105 115 110 119
1950-51 1951-52 1952-53	 	97 112 100	91 118 100	101 172 100	96 142 100
1953-54 1954-55 1955-56 1956-57 1957**	••••••	106 129 111	100 99 90 	83 82 80 	92 98 · 90 94 94

TABLE 209 INDEX NUMBERS OF IMPORTS*

(Base: 1952-53=100)

	Period	,		Food, drink and tobacco	Raw materials	Manufac- tured articles	General
	1950-51 1951 - 52		••	79 158	QUA 127 129	NTITY 108 123	106 135
	1952-53	••	. ••	100	100	100	100
	1953-54 1954-55 1955-56 1956-57 1957**	••	••	54 78 38	100 105 99	113 130 180 	93 - 110 116 137 156
•	1950-51 1951-52 1952-53	••	••	77 94 100	87 110 100	87 100 100	85 101 100
,	1953-54 1954-55 1955-56 1956-57 1957**	••		101 86 89	96 95 93 	87 86 85 	92 89 87 91 98

^{*}These series are from the Directorate-General of Commercial Intelligence and Statistics. In 'INDIA 1957', the Reserve Bank of India series were given.

**Since January 1957 the grouping of articles has been changed so as to bring it into conformity with the revised Indian trade classification.

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TABLE 210

NET TERMS OF TRADES

(Base 1952 53=100)

1950-51	- 113 141 100
1951 52	- 100
1952-53	t-100
1953-54	1100
1954-55	110
1955-56	103
1956-57	103
1957	1 30

STATE TRADING CORPORATION

In May 1956, the State Trading Corporation, an entirely State-owned organisation (authorised capital Rs. 1 crore), was established. Its aim is to sumulate trade, mainly exports and also imports, by filling up the many gaps in India's foreign trade structure. Since its inception, the Corporation has been striving to increase India's exports to countries with controlled economies in order to secure from them such items as steel, comeot and industrial equipment without straining the country's foreign exchange to serves. The Corporation has already purchased at reasonably low prices such stems as cement, soda ash, caustic soda, raw silk, fertilisers, gypsum, powder milk and newsprint. The quantum and timing of the imports have been so fixed as to avoid recurring disruption in supply and also to create and maintain conditions favourable for a larger production of these commodities in India. Among the goods for which exports have been arranged by the Corporation are mineral ores, shoes, handicrafts, salt, tea, coffee, and woollen goods The Corporation's business transactions, including contracts entered into with foreign countries since inception, amounted to about Rs 126 B crores (imports Rs 52 crores and exports Rs 74 crores)

The Government entrusted to the Corporation in July 1956 the task of acquiring cement from Indian manufacturers, importing it from abroad, and distributing the commodity at an equalised price at all railheads in India For this the Corporation is given a service fee on the gross turnover Follows ing improved internal supply position the Corporation was authorised in 1958 to export two lakh tons of Indian cement. With effect from July 1957 the task of canalising all exports of iron ore from the country was entrusted to the Corporation

INTERNAL TRADE

COASTAL TRADE

For purposes of statistics, the Indian coast has been divided into the following maritime blocks (i) West Bengal, (u) Orassa, (iu) Madras (including Andhra), (iv) Travancore Cochin, (v) Cochin Port, (vi) Bombay. (vu) Saurashtra, Okha and Kutch Trade between ports in the same mantime block is classed as "internal trade" and that between one maritime block and another as "external trade"

In 1956-57, the total coastwise trade was valued at Rs. 343 crores consisting of Rs. 180 crores (imports) and Rs. 163 crores (exports) Rs 180 crores worth of imports, over Rs 169 crores constituted external trade as among the blocks and about Rs. 10 crores internal trade within the blocks themselves. The Rs 169 crores of external trade in the coastal

*Rano of export price index to import price index

sector again consisted of Rs. 158 crores worth of Indian merchandise and Rs. 11 crores worth of foreign merchandise. Table below shows the values of the coast-wise trade of India.

TABLE 211 COASTWISE TRADE

(Va luein lakhs of rupees)

:		1953-54	1955-56	1956-57	1957-58 . (April- December)
Imports Indian merchandise Forcign merchandise Treasure		14,380 1,131 5	16,452 1,370	16,687 1,266	10,934 484 ••
Total Imports		15,516	17,823	17,953	11,418
Exports Indian merchandise Foreign merchandise Treasure		13,892 1,175 2	14,383 1,590 6	14,693 1,621	11,347 959
Total Exports	•••	15,069	15,979	16,314	12,307
· TOTAL TRADE		30,585	33,802	34,267	23,725

INLAND TRADE

Considering the vastness of the country, its varied climate and diverse natural resources, it is not unnatural that the inland trade of India is many times larger than its external trade. According to an estimate in the report of the National Planning Committee's sub-committee on trade, the value of the country's internal trade in 1940 was about Rs. 7,000 crores as compared to the figure of Rs. 500 crores for external trade. Precise data about the internal trade are, however, not available. It is difficult to keep track of the large valume of goods carried by bullock carts and country boats. Statistics of the trade carried by rail and inland steamer are, however, available.

The following table shows the movement of selected articles by rail and river between the States and the chief port towns (in terms of imports).

TABLE 212

INLAND TRADE—SELECTED ARTICLES

(In thousand maunds)

Coal and coke Raw cotton Cotton piecegoods Rice (not in husk) Wheat Raw jute	1951-52 5,41,300 12,119 6,646 22,320 52,148	5,80,188 7,769* 8,733 22,119 44,006	1956-57 5,75,222 7,026 45,411 29,774 9,120
Oilseeds Salt Sugar (excluding khandsari sugar)	12,626 46,537 22,256 33,863 17,499	9,466 51,366 25,335 30,245 22,218	66,09 5 25,057 29,420 24,459

^{*}Twelve months ending August 1955.

For purposes of these statutes, again, India has been divided into 35 trade blocks, roughly representing the former states of the Indian Umon with the addition of the cluef port towns of Bombay, Madras, Calcutta and Cochin. The Audhra ports, the Saurashita ports and the ports in Madras other than Madras port have also been treated separately. Only the figures of actual imports into these blocks are represented the tree. Thus, the internal trade within each of these trades blocks is excluded from the scope of these statutes.

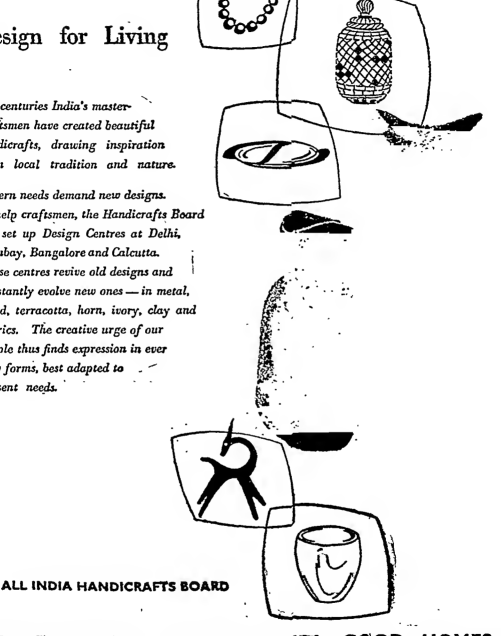
Metric Weights and Measures

The metric system of weights and measures was made permissive from October 1953 in selected fields by notifications under the Standards of Weights and Measures Act. 1956. The use of metric weights was introduced in trade in all regulated markets and specified areas in all States and Union Territories in consultation with the State Governments and representative associations of trade and industry Metric weights and measures may also be used by major industries like cotton and jute textiles, from and steel, engineering, chemicals and cement in the purchase of raw materials or sale of products. Government departments will adopt the metric system in purchase of stores, land surveys and maps and technical and marketing statistics. For two years ending October 1960 the continued use of prevailing units will be permitted. The State Governments are taking steps to enforce the new system by enacting legislation and setting up agencies for enforcement. The intention is to extend the area of the applicanon of metric weights to the whole of India for general trade purposes by the middle of 1960 Metric capacity measures and length measures will also be uptroduced gradually,

Design for Living

For centuries India's mastercraftsmen have created beautiful thandicrafts, drawing inspiration from local tradition and nature.

Modern needs demand new designs. To help craftsmen, the Handicrafts Board has set up Design Centres at Delhi, Bombay, Bangalore and Calcutta. These centres revive old designs and constantly evolve new ones - in metal, wood, terracotta, horn, ivory, clay and fabrics. The creative urge of our people thus finds expression in ever new forms, best adapted to resent needs.



HANDICRAFTS - FOUND

DA SE/IES

CHAPTER XXVI

TRANSPORT

RAILWALS

The Indian railway system with a route mileage of 3.1880 is the land of the fourth largest in the world. About 40 lakh period and 3.7 lakh tons of goods were carried on an average, but he railways daily in 1938. The capital at-charge of the railways, the count dertaking, at the end of 1957-58, stood at Rs. 1,228 cross and the gross earnings Rs. 328 cross: They employed 11,11,026 persons and paid then Rs. 173 crors in wages and salaries.

Progress Since 1853

The first railway line in India was opened on April 16, 1853 The progress made by the railways during the past hundred and five years can be seen from Tables 213 and 214.

TABLE 213

PROGRESS OF INDIAN RAILWAYS (1853-19-8)

(In labbs of rupes) Milcage Year Capital at Gross Working. earning! charge carnings expenses 0 49 87 0 90 220 5 300 5 697 9 173 378 97 10 447 14 831 23,318 2 403 122 34 111 3 601 711 1913-14 3 293 34 606 49,500 6 359 1923 24 1933 34 9.935 38 039 71 793 10 780 6845 3 004 42 953 83 441 9 958 19 932 6954 g 521 1943-44(a) 40 512 80 Bo4 11 411 1947-48(6) 33 985 74 270 18 369 16 394

83 818

97 550

1 07 823

1.22 864

26 462

31 751

35 025

38 299

26 107

28.013

31 116

5 734

7 042

7 184

Railway Zones

1950-51

1955-56

1956-57

1957 58

The 37 railway systems which existed in India before August 1949, have been grouped into eight Zones with a view to effecting economy and efficiency in administration. These Zones are shown in Table 215

Certain narrow gauge feeder railwas (total length 427 miles), owned and operated by private companies, were not included in the reorganisation scheme, although under the Railway Companies (I mergency Provision) Act, 1951, Government assumed powers to ensure their efficient operation in the public interest.

(a) Burma Railways separated in 1937

3409

34 730

34 744

34 889

(b) Following the Partition on August 15, 1947.

TABLE 214

RAILWAY TRAFFIC (1871-1958)

(for all Indian Railways)

Year		Passenger originating (thousands)	Passenger earnings (lakh rupees)	Goods originating (thousand tons)	Goods earnings (lakh rupees)
1871	::	19,283	202	3,542	420
1881		54,764	379	13,214	956
1891		1,22,855	686	26,159	1,561
1901		1,94,749	1,007	43,392	2,124
1911		3,89,863	1,849	71,268	3,293
1921-22		5,69,684	3,429	90,142	4,952
1931-32		5,05,836	3,135	74,575	5,873
1941-42 (a)		6,23,072	3,969	96,997	8,963
1951-52 (b)		12,32,073	11,142	98,025	15,395
1955-56		12,97,431	10,875	1,15,283	17,792
1956-57		13,82,540	11,739	1,25,380	20,109
1957-58		14,31,059	12,008	1,33,365	22,572

TABLE 215
RAILWAY ZONES

Zone	Date of creation		Consisting of	Head- quarters		mileage on 31, 1958 *
Southern	April 14, 1951		Madras and Southern Mahratta, South Indian and Mysore Railways	Madras	B.G. M.G.	6,159.36 1,858.34 4,205.32
Central	Nov. 5, 1951		Great Indian Peninsular, Nizam's State, Scindia and Dholpur Railways	Bombay	N.G. B.G. M.G. N.G.	95.70 5,330.52 3,796.58 808.96 724.98
Western	Nov. 5, 1951		Bombay Baroda and Central India, Saurashtra Kutch, Rajasthan, and Jaipur Railways	Bombay	B.G. M.G. N.G.	6,057.61 1,585.59 3,713.74 758.28
Northern	April 14, 1952		Eastern Punjab, Jodhpur Bikaner Railways and the three upper divisions of the East Indian Railway	Delhi	B.G. M.G. N.G.	6,368.40 4,201.52 2,005.05 161.83
North Eastern	April 14, 1952	}	Oudh and Tirhut, Assam Railways and Fatehgarh District of old Bombay Baroda and Central India Railway	Gorakh- pur	M.G.	3,063.53
North East Frontier	Jan. 15, 1958		Radway	Pandu	B.G. M.G. N.G.	1,738.00 2.25 1,686.00 49.75
Eastern	Aug. 1, 1955		East Indian (minus the three upper divisions)	Calcutta	B.G. M.G. N.G.	2,324.68 2,307.54 ————————————————————————————————————
South Eastern	Aug. 1, 1955		Bengal Nagpur Railway	Calcutta	B.G. M.G. N.G.	3,419.48 2,494.65 924.83

⁽a) Burma Railways separated in 1937 (b) Following the Partition on August 15, 1947. *Track width: B.G. 5½'; M.G. 3'-3¾'; N.G. 2'-6' and 2')

Table 219 Rolling Stock (Second Plan)

	Locomotives	1/25	tao	Coaches	
	Broad Metre \ar gauge gauge row gaug	gauge ga	etre lar row gauge	Broad Vetre 12.	
Development Rehabilitation	463 4a1 962 402 8	1489		1 64 3,564 4,532 1,422 633	
TOTAL	1 430 853 8	81 454 2	1772 4 021	6 156 4 63	

The following new rolling stock was placed on line during 1957-58.

ROLLING STOCK PLACED ON LINE (19:7-58)

	Broad gauge	Metre gauge	Vallon Exter
Locomoures Coaches Nagons	225 915 19,894	3 8 424 9,6 4	89 60

of steam locomotives, coaches and wagons. The State-owned Chittaranya Locomotive Worls are turning out 163 broad gauge locomotive by eston an acrage. Till the end of December 1953, 750 engines were turned out.

Till the end of December 1958, the Tata Engineering & Locomotive

Self sufficiency has been attained in regard to the normal requirements

Till the end of December 1938, the Tata Engineering & Locamour Works Co. Ltd., turned out 371 metre gauge locomotives. By the end of the Second Plan period an annual average of 100 locomotives is expected to be attained

Import of coaches, excepting electric multiple unit coaches, has crassful as the coaches are the first of the factory at Perambur, near Madras was originally scheduled to reach the target of producino of 350 coaches per annum in single shift by 1960-61. This has now been achieved. First hundred and nuncty seem coaches were produced by the factory till the end of December 1938. Messix, Hindustan Aurerast, Ltd., Bangalors, another State-owned undertaking, produced 1,285 broad gauge firmshed steel body coaches on canventional underframes supplied to them till the and of December 1938.

The total production of the wagen building industry in Indiaterital privately owned, rose from 3,70V wagens in the first year of the First Plan to 1,445 in its Lay year. Arrangement have already been completed to rase the total installed capacity to 2,900 wagons by end of the Second Plan period. The output during 1937-38 was about 17,300 wagons.

Horksh.ps, Plant and Machinery

The Second Plan provides for an new workshops, a new ment cases coach building factory, a new farming unt for the Integral Coach Factory and expansion of the Chuttaranjan Locomotive Works. As a result, the annual capacity in repet of periodical overhand of rolling stock is expected to increase by 22 per cent and 07 per cent respectively for

broad gauge and metre gauge locomotives, 69 per cent for broad gauge and 125 per cent for metre gauge coaches and 89 per cent for broad gauge and 92 per cent for metre gauge wagons.

Electrification

Electric traction, first introduced in 1925, is confined to a few lines near Bombay, Madras and Calcutta. Electrification on the Howrah-Burdwan Main Line on the Eastern Railway was completed and the first train inaugurated in August 1958. The total electrified route mileage on March 31, 1958 was 306.24—Central Railway 184.85 (BG) miles, Western 37.25 (BG) miles, Southern 18.14 (MG) miles and Eastern 66 (BG) miles. A further 1,442 miles will be electrified during the Second Plan period-730 (BG) miles on the Eastern Railway, 420 (BG) miles on the South-Eastern, 192 (BG) miles on the Central and 100 (MG) miles on the Southern.

Dieselisation

Diesel traction has been adopted on a few selected routes. A route mileage of 1,293 will be dieselised by 1960-61.

Bridges

Work on the Ganga Bridge near Mokameh Ghat has been completed. Out of Rs. 33 crores provided for bridges under the Second Plan, Rs. 18 crores are to be devoted to rehabilitation, Rs. 9 crores to the Ganga Bridge and Rs. 6 crores to 6 new bridges.

Amenities for Railway Users

Of the improvements carried out during the period 1951-52 to 1957-58 to offer better travel conditions to passengers, particularly third class passengers, mention may be made of the following:

> (i) safe and relaxed travel—at a cost which is perhaps the lowest in the world-in all-steel light-weight coaches;

(ii) reservation of coaches for long distance travel in important trains and reservation of accommodation in accordance with distances in certain trains;

(iii) introduction of 903 trains and extension of the runs of 630

trains up to December 1958;

(iv) sleeping accommodation with pliofoam in certain trains;

(v) all-third class 'Janata' trains, vestibuled trains;

(vi) improvement of catering facilities;

(vii) improvement of drinking water facilities, provision of fans, waiting halls, new or improved over-bridges and new or improved platforms.

Staff Welfare

As against an annual average of a little over Rs. 4 crores spent on the construction of new quarters and staff welfare measures during the First Plan period, it is proposed to spend, on an average, Rs. 10 crores per annum during the Second Plan period.

While 40,000 staff quarters were constructed during the First Plan period, 64,500 are proposed to be built during the Second Plan period.

About 25,000 of them were built during 1957-58.

At the end of 1957-58, there were 83 hospitals and 440 dispensaries. A number of chest clinics for domicilliary and out-door treatment of T.B. patients have been established in addition to expansion of facilities by way of additional beds. It is proposed to open during the Second Plan period 13 new railway bospitals and 75 new dispensaries add 1 600 beds in existing railway hospitals double the present number of beds for railway staff in various TI is sanatoria, and increase the number of railway schools Steps to increase educational facilities for the children of railwaymen are also being taking.

In December 1957, it was decided to offer the choice of a pension scheme to all the 10 lakh or more railway employees. A scheme of large-scheme to all red distribution of posts calculated eventually to benefit 170 000 railwaymen in non gazetted cadres was announced in Tebruary 1957. Steps are also being taken to explore aventues for quicker promotion.

of class IV staff

For the benefit of children of railway workers studying in places away from their parents 12 subsidized hostels are being set up. Mobile libraries are being formed for the use of staff posted at wayside stations. The first mobile library was inaugurated on the North Eastern Railway in December 1986.

OPERATING STATISTICS

Passenger Traffic a id Earnings

The salient features of passenger traffic and earnings therefrom on all Indian rulways during 1955 56 1956 57 and 1957-58 are shown below

TABLE 221
PASSENGER TRAFFIC AND EARNINGS

	1955-56	1956-57	1957 58
Number of passengers (in hundreds)	1 29 73 550	1 38,25 430	1 43 10 595
A C	858	1 002	1 040
F can Class	1 90 301	2 10 677	2 33 831
Second Class	j 168752 j	1 81 428	1 40 637
Th rd Class	1,26 13 639	1 34.32 323	1 39 35 087
Passenger miles (in thousands)	3 90 83 287	4 21 94 469	4 33 32 802
A.C.	51 279	154 657	58 133
F rst Class	7 73 858	5 54 918	8 97 171
Second Class	1 12 43 683	12 55 IB1	11 49 907
Third Class	3 70 14 467	4 00,29 803	4 12 27 591
Earnings from passengers (n thousand			1
rupces)	10 87,548	11 73 905	12 00 B43
ĀĠ	8 751	9 334	9 865
F rst Class	58 801	64 445	66 111
Second Class	61 222	61 664	58 073
Third Class	9 58 744	10 38,462	10 66 794
Average rate charged per p stenger	1 -20	10 30,104	1-
per to e (npes)	5 34	5 34	5 32
AC	32 8	1 92 8	32 6
F st Class	146	14 5	1 14 1
Second Class	9 45	9 43	97
Th rd Class	1 4 97	9 48	4 97

Ticketless Travel

A bill to amend the Indian Railways Act was introduced in December 1958 to provide inter also for more stringent punishment for ticketless travel

Among the other steps talen for intensifying the effort against tacketless travel are raids on selected sections and at frequent intervals continuity checks from starting to terminal stations, surprise inspections of booking offices and the establishment of a temporary central tacket

checking organisation with four squads of travelling examiners for conducting cross-country and surprise checks. The results of the checks made by the organisation during 1955-56, 1956-57 and 1957-58 are summarised below.

TABLE 222
TICKETLESS TRAVEL

	1955-56	1956-57	1957-58	
Number of passengers detected travelling without tickets Amount of fare and excess charges realised	69,02,114	73,53,340	62,79,507	
	Rs. 1,40,29,656	Rs. 1,58,02,951	Rs. 1,42,90,595	

Accidents and Safety of Passenger Trains

The number of fatalities and casualties in train accidents expressed as a ratio of ten lakh passengers carried, excluding those resulting from unlawful tampering of track, for 1955-56, 1956-57 and 1957-58 were as follows:

TABLE 223
TRAIN ACCIDENTS

		Fat	alitics	Cas	ualties
		Number	Per ten lakh passengers carried	Number	Per ten lakh passengers carried
1955-56 1956-57 1957-58	••	16 276 77	0.01 0.20 0.05	266 335 50 1	0.20 0.24 0.35

Goods Traffic and Earnings

The goods traffic carried and earnings therefrom on all Indian railways are shown in the following table.

TABLE 224
GOODS TRAFFIC AND EARNINGS

	1955-56	1956-57	1957-58
Tons of goods carried (in thousands) Revenue earning traffic Non-revenue earning traffic Net ton miles (in thousands) Revenue-earning traffic Non-revenue earning traffic Average miles a ton of goods was carried Revenue-earning traffic Non-revenue earning traffic Non-revenue earning traffic Earnings from goods carried (in thousand rupees) Average rate charged per ton of goods per mile (in pies)	1,15,273 91,965 23,308 3,64,71,850 3,08,81,787 55,90,063 316.4 335.8 239.8	1,25,377 98,284 27,093 4,02,24,692 3,40,79,169 61,45,523 320.8 346.7 226.8 20,10,903	1,33,365 1,02,745 30,620 4,48,97,436 3,79,75,836 69,21,600 336.7 369.6 226.0 22,57,152
her time (in hies)	11.1	11.3	11.4

The principal commodities carried by the Government railways and earnings therefrom during 1955 56, 1956-57 and 1957 58 were as follows

TABLE 225 PRINCIPAL COMMODITIES CARRIED AND EARNINGS

the bunded tank and rubers)

				(In	hundred tons	and rupers)
	1955-	a	1956-57		19.7	.8
Ī	Weight in tons	Earnings n rupees	Weight n tons	Earnings in rupees	Ne ght in tons	Earnings a rupces
Products of						
Agriculture Rice	45 617	5 76 931	47 000	5 86 466	47 97	5 67,892
Gram and pulses	44 496	644 04	44.517	5 64.561	54 284	7 04 590
Wheat	20 052	2 78 263	44,517 25,352	4 09 691	41,342	6 00,837
Wheat flour	2 945	54 328	3,249	55 469	3 685	59 713 1 38,905
Jowar and bayra	11 007	1 40 567	10 118	1 21,569 1 41 394	11 140	1 00 169
Other grains	27 186	3 95 972	26 797	3 99 030	23 774	3 68 824
Raw co ton	11 514	3 85 651	11 105	3 77,586	11 028	4 00 114
Raw ju e	6,970	1 41 214	8 696	1 73 476	9 682	200401
Fru t and iresh				1	12 674	2,34 417
vegetables Tobacen	46 119 3 184	2 62,575 1,23 589	48 659 3,518	3 38 552 1 16,570	2 149	77 653
Total	2,30,20	31 60,249	2 41 875	32 83 364	2,95 3 9	40 07 723
Products of				1		
Mines	f	1	i	t	1	(
Coal coke and		l		}		30 17 949
pa ent fuel Marble and a one	3 44 476	21 45 163 5 14 768	3 73 860 85 729	26 11 652 6,95,544	1 08 546	8 13 5 8
Salt	77,519 29 740	3 65 616	28 355	3 58 975	33 320	1 A GR 297
Manganese	19 057	2 24 802	22 178	2 63 047	26 858	3 66 9 4
Other o es	48 416	3 63 903	52 108		63 428	6 01,272
Total	5 19,203	36 41 257	5 62,230	43 67 349	6,22 924	49 65,951
Mineral Oals		1		·	1	
Oil fuel and	}	1	1	1	1	1
mineral oil	15 371	91, 4 03	16 343	4 12 51	14 390	3 8 333 4 89 199
Kerosene Petrol	17 488 9 161	4 47 486				3 97,965
Other mineral oils	9 101	4 33,569	3 813	3,91 360	9 793	1 19,237
	 					
Total	42 020	12 79 646	45 924	12 88 95	48,992	13 84 734
Manufactures		1				T
Sugar*	35 979		41 22	7 12 47	7 43044	
Cotton	8 552	3 80,52	7 570	3 45 32	7 744	
Ju e Vegetable and	4 457	1 42 70	1 4 07	1,27,90	2 4 697	1,50,500
other ed ble out	10,26	3 076	6 9 32	0 2 72 43	7 11 175	3 35 071
Cement and ceme	nt		1	1 - 1- 1-		1
manufactured		.)	. 1	1	1 .	7 98 965
goods Iron and steel	53 080	₹ 589 0 3	6 55 03	2 6 29 77	8 6708	
wrought	51 92	12 63 60	9 60 38	5 15 13 17	7 72 419	19 19 169
P ovis ons	13 45	3 64 22	9 [1196		3 i 11250	3 51 863
Glassware	1 389		9 [161	6 1 52 12	9 2 122	73 654
Paper Tea	3 83			6 1 12 02	3 4 880 0 4 813	
	-					_
Total	1 86 90	39 66 12	2 1 98 93	0 42 51 14	1 2 56 75	55 45 957
	4		 _			

^{*}Sugar Khandsarı tugar Gur Molasses

The traffic and earnings in respect of other commodities during 1957-58 were: (i) products of animals like livestock, hides, skins and leather (7.08 lakh tons fetching earnings of Rs. 3.0 crores); (ii) products of forests like firewood, wood unwrought, lac (57.8 lakh tons fetching earnings of Rs. 7.90 crores); (iii) miscellaneous items like manure and fodder (265.0 lakh tons fetching earnings of Rs. 52.0 crores); and (iv) military traffic (12.86 lakh tons fetching earnings of Rs. 3.1 crores).

Punctuality Ratio

The punctuality ratio* for the years 1955-56, 1956-57 and 1957-58 on Government railways are shown below:

TABLE 226
PUNCTUALITY RATIO

		All trains including electric multiple unit trains	Mail and important through trains	Mixed trains	Suburban trains	Other passenger trains
Broad Gauge			,			•
1955-56 1956-57 195 7- 58	••	77.99 77.91 77.63	70.8 1 70.78 70.81	85.33 86.88 86.99	84.57 79.01 80.26	74.66 75.72 76.29
Metre Gauge					•	
1955-56 1956-57 1957-58	•••	75.14 74.52 80.00	61.96 62.74 75.44	75.81 77.71 80.17	74.71 70.10 91.81	71.70 69.64 76.56

Export Traffic

Priorities for rail movement of goods to ports for export have been upgraded. The balance of iron and manganese ore in the ports awaiting shipment at the end of 1955-56, 1956-57 and 1957-58 is shown below:

TABLE 227

EXPORT TRAFFIC

(In tons)

	. Manganese Ore				Iron Ore	
	1955-56	1956-57	1957-58	1955-56	1956-57	1957-58
Calcutta Bombay Madras Visakhapatnam	33,175 46,431 16,791 1,43,480	1,05,445 44,600 54,926 1,76,539	89,903 83,144 54,543 2,53,672	38,383 7,210 58,929 37,953	90,017 7,100 76,012 63,950	73,566 5,000 1,17,877 16,119

Locomotive Utilisation

The average mileage obtained per engine per day on Government railways is as shown below:

^{*}Percentage of passenger and mixed trains not losing time to the total number of trains run on all Government railways.

356 Table 228 Engine Miles per Day (Steam)

	Broad Gauge			Metre Gauge		
	1955-56	1956-57	1957-58	1955-56	1956-57	1957-58
Passenger engine in use	164	165	168	128	129	128
Mixed engine in	121	123	123	97	97	95
Goods engine in	94	23	94	85	B2	82
Engine in use (all services) Engine on line	111	110 83	111 84	103 77	102 76	102 74

The productive service of engines on Government railways in freight service in terms of volume of freight transportation per engine hour for the same period is as indicated below.

TABLE 229

NET TON MILES PER ENGINE HOUR

Metre Gauge
915 958 994

Wagon Usage

1955-

1957-58

The use of wagons on Government railways during 1955-56, 1956-57 and 1957-58 is shown below

TABLE 230

WAGON MILES PER WAGON DAY

	Broad Gauge	Metre Gauge
1955-56 1956-57 1957-58	46 3 47 7 47 3	28 5 28 7 30 1

The productive work performed by wagons in terms of net ton miles per wagon day is as follows:

TABLE 231

NET TON MILES PER WAGON DAY

	Broad Gauge	-	Metre Gauge
-56	541		203
-57 -58	570 586		, 210 225

FARES AND FREIGHT

The fare and freight rates were rationalised in 1948. The following rates, involving the introduction of telescopic rates of passenger fares (rates diminishing with increase in distance travelled), came into force from April 1, 1955:

TABLE 232
RATES OF PASSENGER FARES

G	Before April 1955	Since April 1955 (tele	scopic rates)
Class	(flat rates per mile)	Distance in miles	Rates per mile
Air-conditioned	30 pies	1-300 301 and above	34 pies 32 ,,
First*	16 "	1—150 151—300	18 ,, 16 ,,
Second** Mail/Express	10½ "	301 and above 1—150 (Mail/Exp.) (Ordinary)	15 ,, 11 ,,
Ordinary	9 "	151—300 (Mail/Exp.) (Ordinary) 301 and above (Mail/Exp.)	10½ ", 9 ",
Third		(Ordinary)	85 "
Mail/Express	6 ,,	1—150 (Mail/Exp.) (Ordinary)	6 1 "
Ordinary	5 "	~151—300 (Mail/Exp.) (Ordinary)	6 1 ,, 5 1 ,, 6 ,, 5 ,,
		301 and above (Mail/Exp.) (Ordinary)	5 -,, · · · · · · · · · · · · · · · · · ·

For vestibuled air-conditioned third-class trains running between Delhi-Howrah, Delhi-Bombay and Delhi-Madras, an additional charge of 4 pies per mile is collected.

The Railway Passengers Fares Act came into force on September 15, 1957. The rate of tax is 5 per cent of the fare for distances between 16 and 30 miles, 15 per cent for 31 and 500 miles and 10 per cent for over

500 miles. Distances upto 15 miles are exempt from the tax.

Following the recommendations made by the Railway Freight Structure Inquiry Committee, the revised railway freight structure came into force with effect from October 1, 1958. The anticipated annual increase in revenue on account of the revised freight structure is expected to be of the order of Rs. 9.6 crores on freight and Rs. 2 crores on parcel traffic. The Committee recommended an average increase of 12.9 per cent in freight revenue, amounting to about Rs. 32 crores per annum.

ADMINISTRATION

The responsibility for the overall control and administration of the railways vests in the Railway Board, which was first set up in 1905. The Board now consists of a Chairman, who is ex-officio Secretary-General to the Union Railway Ministry, the Financial Commissioner and three Members, each in charge of Staff, Transportation and Engineering, who are of the status of Secretaries to the Union Railway Ministry.

<sup>Was known as 'Second' before April 1955.
Was known as 'Intermediate' before April 1955.</sup>

With a view to ensuring constant and close consultation between the uptice and the railway administration, the following committees have been created (i) Regional Railway Users' Consultative Committees, (ii) Zonal Railway Users' Consultative Committees at the headquarters of each railway zone, and (iii) the National Railway Users' Consultative Committees have been set up for each division of the railways on which divisionalisation has already been brought about

ROADS

The Central Government assumed responsibility for the construction and maintenance of the national highways in 1947. Under the new Constitution, the national highways have become a Central subject, while other roads, namely, the State highways and district and village roads remain the responsibility of the State Coterments.

Progress

The progress in road development during recent years as compared to the targets laid down in the Nagpur Plan (1943), as revised to apply to the Indian Union, is shown in the following table.

TABLE 233
ROAD DEVELOPMENT

	Surfaced roads	Unsurfaced roads
Nagpur Flan targets	1,23,000	2 08,000
April 1, 1951	98,000	1,51,000
March 31, 1956	1,22,000	1,93,000
March 31, 1957	1,27,000	2,01,000
March 31, 1961*	1,44,000	2,35,000

National Highways

On April 1, 1947, when the Centre took over the bahility for the national highways, approximately 1,600 miles of road and thousands of culverts and bridges (including about 150 major bridges) did not exist and 9,000 miles of the existing roads had a low-grade surface. In the table below is shown the progress made since them

TABLE 234
PROGRESS ON NATIONAL HIGHWAYS

	Missing hinks con- structed (in miles)	Major brid- ges con- structed	Improve- ment of centung links (in miles)	Widening of carriage way (in miles)
First Plan Period April 1, 1956 to December 31,	746	33	5,000	400
1958 Second Plan Period*	380 700	23°,	2,000 3,500	700 3,000

The national highway mileage in the States and Territories of the Indian Union after reorganisation of States was as follows:

TABLE 235
NATIONAL HIGHWAYS (STATE/TERRITORY-WISE)

State/Union Territory					Miles
Andhra Pradesh	•••	•••	•		1,395
Assam			••		796
Bihar			• •		1,113
Bombay]	2,170
Jammu and Kashmir	••	••	• •		328
Kerala	••	••	••		248
Madhya Pradesh			••		1,399
Madras	• •		••		1,043
Mysore	• •				607
Orissa	••				851
Punjab	• •		• •		769
Rajasthan	••	••	••	1	740
Uttar Pradesh	••				1,395
West Bengal	••				782
Delhi	••		••	1	44
Himachal Pradesh	••	••	•••		222
Manipur	••	•••	•••		98

The national highway system is at present about 13,900 miles and includes inter alia the following roads:

- 1. Amritsar to Calcutta
- 2. Agra to Bombay
- 3. Bombay to Madras via Bangalore
- 4. Madras to Calcutta
- 5. Calcutta to Bombay via Nagpur
- 6. Banaras to Cape Comorin via Nagpur, Hyderabad, Kurnool and Bangalore
- 7. Delhi to Bombay via Ahmedabad
- 8. Ahmedabad to Kandla Port (under construction) with branch to Porbandar
- 9. Ambala to Tibet border via Simla
- 10. Delhi to Lucknow via Moradabad
- 11. Lucknow to Barauni via Muzaffarpur with a branch road to the Nepal border
- 12. Assam Access Road
- 13. Assam Trunk Road with a branch to the Burma border through Manipur.

Among the important works in progress on national highways, mention may be made of the Jawahar (Banihal) Tunnel, which is under construction at a height of about 7,250 ft. across the Pir Panjal range on the Jammu-Srinagar-Uri national highway. This is one of the longest tunnels in the world and, when completed, will provide all-weather communication facilities between the Kashmir Valley and the rest of India. The tunnel has two tubes, one of which has been thrown open to traffic.

Other Roads

The Government of India also finance the development of certain other arterial roads in the States. These include, inter alia, the Passi-Badarpur Road in Assam, and the West Coast Road in the States of Bombay, Mysore and Kerala.

Under a special programme approved in May 1954 for the development of certain selected State roads of inter-State or of economic importance, 125 miles of new roads were constructed and 500 miles of custing roads improved during the First Plan period. The programme which has been earned over to the Second Plan period provides for the construction of 1 000 miles of new roads and 9 major budges and improvement of about 2,000 miles of existing roads.

Roads in the States' Sector

Under the programmes drawn up by the States and Union Territories for the Second Plan period, about 21,000 miles of surfaced roads and 37,000 miles of unsurfaced roads will be constructed

ROAD TRANSPORT

Motor Vehicles

The number of motor vehicles on the road in India since 1947 is at follows

TABLE 236 MOTOR VEHICLES

Year ending March 31	Number of Motor Vehicles
1947	2 11,949
1948 1949	2,25,227 2 69 669
1950	2,94 727
1951 1952	3 06,313
1953	3 09 635 3 34 805
1954 1955	3,38 820
1955 1956	3 76 477 4.22 041

The vehicles at the end of March 1956 comprised 40,727 motor cycle and auto-rickshaws, 183,165 private cars and jeeps, 61,018 public service vehicles and motor cabs, 1,18,144 goods vehicles and 13,987 miscellaneous vehicles.

Import of Motor Vehicles and Spare Parts

The number of vehicles imported since 1947 and the value of such vehicles and spare parts were as follows

TABLE 237
IMPORT OF MOTOR VEHICLES

Year ending March 31	Number of vehicles	Value of seh cles and spare parts (in lakhs of rupees)
1947	33 407	922 51
1948	40 392	1 924 22
1949	44,205	2 220 49
1950	21 030	1 413 31
1951	15,533	1 661 87
1952	18,287	2,322 17
1943	11,204	1 421 91
195 -	14 106	1,338 72
1935	17 850	2 122 00
1956	25,542	3,312 49

Administration

Passenger road transport has been nationalised in many States and Union Territories. These services are being operated by statutory Road Transport Corporations, joint stock companies and State departments. Goods transport, however, is still largely in the hands of private operators and its nationalisation is not contemplated till the end of the Third Plan period.

An Inter-State Transport Commission has been set up for the purpose of development, co-ordination and regulation of road transport services on

inter-State routes.

To ensure proper co-ordination between the different modes of transport on the one hand and Central and State policies on the other, Government of India have set up the Transport Development Council, Road and Inland Water Transport Advisory Committee and the Central Transport Co-ordination Committee. An Ad-Hoc Committee has been set up to advise on the reorganisation of transport administration in the States.

INLAND WATERWAYS

. The length of navigable waterways is over 5,000 miles. The important ones are the Ganga and the Brahmaputra and their tributaries, the Godavari and the Krishna, the backwaters and canals of Kerala, the Buckingham Canal in the Madras and Andhra States, the West Coast Canals and the Mahanadi Canals in Orissa.

To co-ordinate the development of water transport on the Ganga, the Brahmaputra and their tributaries, a body known as the Ganga-Brahmaputra Water Transport Board was set up in 1952 by the voluntary

co-operation of the Central and State Governments.

At present, 1,557 miles of rivers are navigable by mechanically-propelled vessels and 3,587 miles by large country boats. Navigation can be developed on shallow stretches to some extent by deepening the channels, by regulation works, dredging and by the use of craft specially designed to negotiate such stretches. Deepening by dredging entails heavy outlay. Attention has, therefore, been focussed on the use of specially designed shallow craft. The Ganga-Brahmaputra Board has taken up an experimental project for this purpose on the Upper Ganga.

Planned development works in the Ganga-Brahmaputra region include the dredging of important waterways, provision of aids to navigation such as radio-telephone and automatic beacons, and the development of inland port facilities at selected places. The Plan also provides for the development of the Buckingham Canal and the development of the

West Coast Canals.

The Inland Water Transport Committee has made interim recommendations pertaining to immediate improvements to existing waterways, traffic surveys, hydrographic surveys of selected reaches, setting up of technical organisations and utilisation of miltipurpose river valley projects, reservoirs and canals for navigational purposes.

SHIPPING

Progress During the Plans

In 1947, the Shipping Policy Committee had recommended a target of 20 lakh tons GRT within the next five to seven years. Though accepting the recommendation, Government realised that this could be achieved only in stages. To enable shipping companies to secure a rapid expansion of their fleet, a scheme of loan assistance was devised in 1951.

The progress achieved during the First Plan period and the targets aimed at in the Second Plan are shown below

TABLE 233

PROGRESS OF SHIPPING

(Gross regulered tom)

Type of vessels		Before the First Plan	At the end of the First Plan	At the end of the Second Plan
Coastal and adjacent Overseas Tramps Tanhers Salvage Tugs		2 17,202 1 73,505	3 12,202 2 83,505 5 000	4 12,202 4,65,565 60 000 23 000 1,000
	Total	3 90 07	6 00 07	9 01 07

At the end of November 1958 141 ships totalling 6,39,708 GRT were on the Indian Register—83 vessels of 2,57,945 GRT on the coastal trade and 56 vessels of 3 71 763 GRT on the ocrates trade

Another 1 23 000 GRT is under construction and will be delivered progressively before the end of the Second Plan period. The reduction from 3,00 000 GRT proposed under the Second Plan is due to scarcity of foreign exchange and difficult internal financial position.

Merchant Shipping Act

The new Merchant Shipping Act enacted in 1938 provides into the stablishment of the National Shipping Board to advise the Government and a non lapsable Shipping Development Fund. The Fund will be made up of loans and grants from the Centre and will provide a perennal source of rupee finance for shipping development.

Shipping Corporations

A Government sponsored shapping corporation known as the Eastern Shapping Corporation Limited wa set up in 1900 with an authorised capital of Ris 10 croics. The management of the Corporation was taken over but Government from the Stendaus in August 1906. It has now a feet or eight shaps for cargo and passengers and runs a regular cargo service on the India Japan and the India Australia routes and passenger currently service on the India Singapore and India East Africa routes. The Corporation also runs the India Andaramas service.

The Western Shapping Corporation, registered in June 1956 with an authorised capital of Rs. 10 crores will operate on the India Fersian Gulf, India Red. Sea. India Poland and India Soviet route. The ships ordered by the Corporation are still under construction and the operations of the Corporation has eo far been confined to the chartering of the

tanker Desh Senak to Viesses Shell Tankers Ltd.

A beginning has been made in acquiring a tanker fleet by the acquisition of two tankers—one in the public sector and the other in the private. A third will be acquired for the public sector soon

Hindustan Shibrard

The Vashkapatnam Shpyard was purchased from the Sandas by the Government in March 1952 and its management entrusted to the Hindustan Shpyard Ltd., in which two-thirds of the capital is held by the Government. The first vessel to be built at the Yard was launched in March 1948. The Shipyard has so far delivered 20 ocean-going ships and 3 small craft of an aggregate gross tonnage of 1,01,372. Nine more vessels are expected to be delivered by 1960-61.

Second Shipyard

The Government of the United Kingdom provided, under the Technical Co-operation Scheme of the Colombo Plan, a technical mission to survey possible sites and collect data for the establishment of a second shipyard. The mission, which reported in April 1958, recommended that although none of the sites examined is ideally suited, Cochin (Ernakulam), Mazgaon Dock, Kandla, Trombay and Geonkhali are worthy of further consideration.

Training Institutions

Sixty-one cadets passed out of T.S. Dufferin during 1958 and have all

been employed on board ships.

Three thousand one hundred and two candidates took advantage of the training facilities available at the Nautical and Engineering College, Bombay, till the end of March 1958. Fifty cadets representing the sixth batch of trainees passed out of the Marine Engineering College, Calcutta during 1958.

The three ratings training establishments—T.S. Bhadra, T.S. Mekhala and T.S. Nau Lakshi—together trained 2,485 boys—1,281 for the deck department and 1,204 for the engine room department—till the end of

September 1958.

PORTS

Major Ports

India has six major ports, namely, Calcutta, Bombay, Madras, Cochin, Visakhapatnam and Kandla. During 1957-58, these ports handled 310 lakh tons of cargo.

The ports of Bombay, Calcutta and Madras are administered by statutory port authorities, subject to the overall control of the Central Government. The ports of Cochin, Visakhapatnam and Kandla are administered directly by the Central Government.

The traffic handled by, and the financial results of the working of the

major ports during 1957-58 are as follows:

TABLE 239
TRAFFIC AND EARNINGS OF MAJOR PORTS

		Ship	s entered	Imports	Exports		us (+)
Port		No.	Gross tonn- age (lakhs)	(lakh tons)	(lakh tons)	in car (Rs. la	nings
Calcutta Bombay Madras Cochin Visakhapatnam Kandla	••	1,593 2,840 950 1,039 521 207	101.04 159 42 60.25 51.99 36.24 12.60	55.16 93.02 20.03 14.04 11.46 6.09	46.41 38.08 6.73 3.96 13.47 2.35	(+) (+) (+) (+) (+) (+) (+) (+) (+) (+)	155.64 322.23 76.78 1.50 50.84 12.20

The projects for the modernization and augmentation of the facilities at the major ports already completed are the following:

 four new cargo berths with warehouses and transit sheds, bulk oil discharge facilities, bunder, passenger landing stages, etc., at Kandla; (ii) two marine oil terminals, one in Bombay and the other in Visakhapatnam,

(iii) installation of 34 electric cranes in the Alexandra docks and the reconstruction of 11 out of 12 transit sheds destroyed in the explosion of 1944 in Bombay;

(w) a mechanical ore berth, a heavy lift yard equipped with a 200-ton crane and a mechanical coal loading plant at Calcutta,

(v) the work designed to counteract the sand drift menace and a new marshalling yard at Madras,

(ri) two oil tanker berths with pipeline connections, a black oil

berth and a coal berth at Cochin; and
(m) acquisition of several items of port equipment and harbour craft at all the ports,

The important works which are in progress are:

i) two additional cargo berths at Kandla;

(ii) the development of two berths at King George's Dock as general cargo berths and dredging work at Fulta-Hooghly Point at Calcutta,

(iii) the acquisition of an additional 54 electric cranes at Bombay;

(to) construction of a six-berth wet dock at Madras; (v) four cargo berths at Cochin, and

(a) dredging work preliminary to the construction of additional berths at Visakhapatnam.

Minor Ports

The Indian coastline is also served by a large number of muon ports (about 225, of which 150 are working ports) which together hands a coastal and overeas traffic of about 50 lath tons per annum. The administration of these ports is the responsibility of the State Government Various works of improvement have been undertaken under the First as Second Fire-Year Plans. The Second Plan includes a provision of Raferores for the purpose and includes Rs. 1 crore for the establishment of spool of dredgers required to improve depths in port approaches.

National Harbour Board

For advising the Central and State Governments on the co-ordinated development of poor with special attention to minor ports, the Nanoral Harbour Board was constituted in 1930, consisting of representatives of Government of India, the maritime States, major port authorities, and onn-official members representing trade, industry and labour. A sub-commutee of the Board meets every year to screen and approve schemes for hydrographic surveys.

TOURIST TRAFFIC

Administrative Set-up

A Tourst Traffic Branch was set up under the Ministry of Transport in 1949 and a chain of tepoponal tourst offices has since been established in suportant cities like Delhi, Calcent offices have also been set upon the property of the prop

A separate Department of Tourism in the Ministry of Transport and Communications has been set up A Tourist Development Council, including representatives of the public, the travel trade and the State Government,

advises the Government on tourist problems. There are regional advisory committees for the different regions in the country.

In order to encourage the promotion of tourist traffic on a large scale and to exploit this source of foreign exchange to the fullest extent possible, a high-level committee consisting of the Secretaries and heads of Departments concerned and presided over by the Secretary to the Cabinet, has been set up.

Hotel Standards and Rate Structure Committee

The major recommendations of the Hotel Standards and Rate Structure Committee, constituted in 1957 to advise the Government on the question of laying down the criteria for standardisation and gradation of lotels in India and the question of presenting a suitable rate structure, are being implemented.

Relaxation in Tourist Regulations

Regulations relating to police, registration, currency, exchange control and customs have been relaxed to promote tourist traffic. A special inter-departmental committee makes periodic inspection of the various ports of entry with a view to ascertaining the possibility of further simplification of such formalities. Concessional tickets are offered by the railways for round trip journeys and circular tours. Special concessions are given to students and pilgrims as well as to tourists visiting hill resorts during summer. At present, there are 26 officially recognised travel agencies, 13 shikar (big game) agencies and 5 recognised excursion agents which serve tourists. The services of an increasing number of educated, specially trained and approved travel guides are also available.

LInformation

Tourist information material in the form of guide books, pamphlets, folders, maps, posters and picture cards are being brought out. More than sixty lakh items of travel literature in English, French, Spanish, German and in the Indian languages are being annually produced and widely distributed. An illustrated monthly magazine entitled *Traveller in India* is issued to attract tourists. Travel films are also made for distribution and exhibition abroad. A cultural programme of festivals is being organised.

Number of Tourists

The number of foreign tourists visiting India since 1951, is shown below:

TABLE 240
TOURIST TRAFFIC

 Year			Numbe	r of Foreign Tourists
1951	••	•••	•••	20,000*
1952	••	••	••	25,448
1953			••	28.060
1954	••	••	••	28,060 39,333
1954 1955	••	••	• • • • • • • • • • • • • • • • • • • •	43,645
1956	••	••	••	68,880†
1957	••			80,544†
1958	••	••	••	92,193‡

Tourist Revenue

The revenue from tourist traffic during 1955 was estimated at Rs. 10.1 crores. The earnings during 1956 and 1957 as estimated by the Reserve Bank of India are Rs. 15.5 crores and Rs. 16.0 crores respectively.

Development Plans

The Central and son e of the State Governments have formulated plans to provide for the development of tourism. The programme envisages additional accommodation, transport and recreational facilities at important tourist centres, especially those situated in out of the way places Broadly, these are of three kinds (1) schemes for the development of facilities at 2 limited number of places visited largely by fore gn tourists, (ii) facilities at places manuly for home tournsts, and (m) schemes for places of regional and local importance which are visited by home tourists of low and middle income groups. The schemes in the first category are being undertaken by the Central Government Schemes in the second group are being implemented by the States with assistance from the Centre and those in the third group exclusively by the States

CIVIL AVIATION

Indian aircraft flew about 290 likh miles carrying about 8 lakh passengers and nearly 1,942 lakh pounds of cargo and mail on scheduled and non scheduled services taken together during 1958 Under the 'all up air mail scheme and night air mail services approximately 48,000 passengers, 29,86,000 lbs. of cargo and 10,18,000 lbs of mail were carried during 1958

Progress Since 1947

The table below shows the progress made by civil aviation in India since 1947 (for scheduled services only)

TABLE 241 CIVIL AVIATION (SCHEDULED SERVICES)

Year	Miles flown (in thousands)	Passengers (in thousands)	Freight (in thousand lbs)	thousand lbs.)
1947	9 362	255	5 548	1 405
1948	12 649	341	11 975	1,583
1949	15 038	357	22,500	5 032
1950	18 896	453	80 007	8 356
1951	19 498	449	87 665	7 182
1952	19 562	434	86 033	8 377
1953	19 262	404	84 820	8 846
1954	19 798	452	86 415	10 673
1955	21,267	459	98 200	11 4,8
1956	23 481	559	96 231	12 686
1957	23 496	615	83 691	13 081
1958	24 086	683	98 494	13 180

Since 1947, the passenger traffic has more than doubled, the eargo loads have gone up more than 17 times, mail loads more than 9 times and miles flown more than 21 umes

Air Corporations

The Indian Airlines Corporation, whose fleet consisted of 10 Viscounts, 6 Skymasters, 5 Herons, and 61 Dakotas at the end of 1958, links up most of the principal centres in the country The Corporation, carried 5,99,573 passengers on its services and its aircraft flew a total of 1.83,18,552 miles dunng 1957 58

The Air-India International Corporation with its fleet of 10 Superconstellations and 1 Dakota provides services reaching out to 19 countries. During 1957-58, it carried 88,312 passengers on its services and its aircraft flew over 67,19,000 miles

Training

Pilots, Aircraft Maintenance Engineers, Aerodrome Officers, Control Operators, Fire Operators, Radio Operators, Radio Technicians and Pilot Instructors are trained in the Training Centre of the Civil Aviation Department at Allahabad. During 1958, the Centre trained 312 candidates in various courses, while 177 trainees were undergoing training at the end of November.

Flying Clubs

India has 14 subsidised flying clubs with head-quarters at Delhi, Bombay, Madras, Patna, Barrackpore, Bhubaneswar, Lucknow, (with satellite centres at Kanpur, Allahabad and Banaras) Jullundur, Hyderabad, Nagpur, Jaipur, Indore, Bangalore and Gauhati. There are three Government Gliding Centres at Poona, Bangalore and Allahabad and a subsidised Gliding Club at New Delhi. During 1958, the flying clubs trained 198 'A' Licence and 3 'B' Licence pilots till the end of November. On December 1, 1958, there were 541 persons undergoing training at these flying clubs.

Aerodromes

Eighty-four aerodromes* are controlled and operated by the Civil Aviation Department of the Government of India. Three of these viz., Bombay (Santa Cruz), Calcutta (Dum Dum), Delhi (Palam) are international airports. The acrodromes at Agartala, Ahmedabad, Patna, Bombay (Santa Cruz), Calcutta (Dum Dum), Delhi (Palam), Delhi (Safdarjung), Madras (St. Thomas Mt.), Tiruchirappalli, Jodhpur, Bhuj and Amritsar have been declared customs aerodromes.

Six new aerodromes at Haldwani (U.P.), Kandla (Bombay), Tulihal (Manipur), Raxaul (Bihar), Jogbani (Bihar) and Behala (West Bengal) are under construction. Subject to availability of funds, three more new aerodromes and a gliderdrome are expected to be completed in the remaining period of the Second Plan. The main runways at the three international airports are being extended and strengthened to meet the needs of jet

transport aircraft.

The programme for the development of civil aviation during the Second Five-Year Plan period aims at meeting the new demands which have arisen from recent technical advancements and from India's obligations under the Convention on International Civil Aviation to provide facilities at aerodromes in conformity with the standards laid down by the International Civil Aviation Organisation.

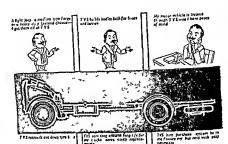
Aircraft

On December 1, 1958, 522 aircraft held current certificates of Regis tration and 209 aircraft held current certificates of airworthiness.

Air Transport Agreements

During 1958, agreements between the Government of India and the Governments of the Union of Soviet Socialist Republics, the Republic of Lebanon and the Republic of Italy were entered into. Air transport agreements have already been concluded with Afghanistan, Australia, Ceylon, Egypt, France, Japan, Netherlands, Pakistan, Phillippines, Sweden, Switzerland, Thailand, Iraq, the United States of America and the United Kingdom.

^{*}For a list of aerodromes see Appendices.





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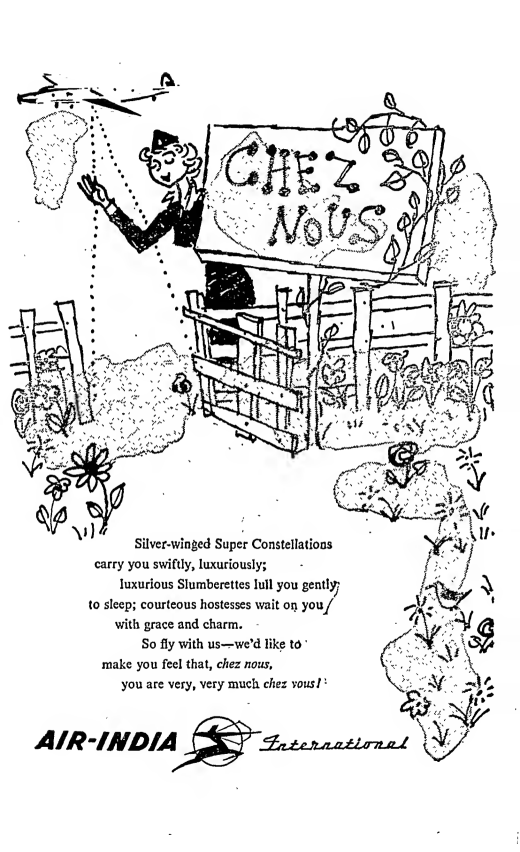
TODAY, the rising tempo of production demands speedy transport of men and materials. Road transport therefore, offers excellent opportunities for expansion and progress

offers excellent opportunities for expansion and progress
TVS, with its several units, meets the increasing
demands of the automotive industry in all its aspects in
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CHAPTER XXVII

COMMUNICATIONS

The Posts and Telegraphs services constitute the second largest State undertaking in India, next only to the railways. The number of persons employed on March 31, 1958, was 3,16,617, while the capital outlay was Rs. 111 crores.

The Department of Posts and Telegraphs functions through 13 territorial units —12 post and telegraph circles and 1 postal circle for Delhi only. There are four telephone districts for the cities of Calcutta, Bombay, Madras and Delhi and 21 other administrative units on a functional basis. The Department works as a commercial-cum-utility service and makes over a part of its surplus earnings as a contribution to the general revenues; the rest accrues to the credit of the Department. The accumulated surplus on April 1, 1958, stood at Rs. 23.9 crores.

POSTAL SERVICES

The postal traffic and postal revenue since 1921 are shown below:

. TABLE 242
POSTAL TRAFFIC AND REVENUE

Year		Number of	postal articles	Postal revenue		
			Total (in crores)	Average per head of population	Total (in crores of rupees)	Average per head of population
1921* 1931* 1941* 1951 1957-58			141.0 117.5 127.2 227.0 335.5	4.54 3.49 3.33 6.37 9.4	5.83 7.37 9.85 21.04 34.88	0.19 0.22 0.26 0.59 0.95

Some statistics regarding the postal services are given below:

POSTAL STATISTICS

TABLE 243

6.50

6.69

	- 1955-56	1956-57	1957-58
Number of post offices	55,042 2,42,282 18,959 299.7 9.4 40.0	58,871 2,53,256 19,416 326.1 10.1 40.1	61,886 2,75,719 18,778 335.5 9.7 37.7

Postal revenue (crores of rupees)

* Pre-partition figures.

Money Orders (crores)..

The following table shows the number of post offices and letter boxes in the urban and rural areas in India

TABLE 246 URBAN AND RURAL POST OFFICES AND LETTER BOXES

	On March 31, 1957		On March 31, 1958	
	Urban	Rural	Urban	Rural
Post Offices				
Permanent	5,582	\$4,677	5,786	\$6,950
Temporary	1,112	17,500	1,178	17,972
Letter Baxes	31,376	86,205	32,403	90,831

The number of new post offices opened between April 1, 1958, and December 31, 1958, was 1,492. 19,712 post offices were opened during he First Plan period while the opening of 20,000 post offices is aimed at during the Second Plan period

Urban Mobile Post Offices

The Urban Mobile Post Office Scheme is in operation at Nagpur, Madras, Delhi, Bombay and Calcusta The mobile post office visits important centres of the city at specified hours after the ordinary post offices have closed for the day It works on all days of the year, including Sundays and postal holidays Money orders are not accepted at the mobile post office, nor is savings bank business transacted.

Air Mail and All up Schemes

An inland night air mail service links up the principal cities of India namely, Bombay, Calcutta, Madras, Delhi and Nagpur. Under the 'Allup Scheme' all inland letters, letter cards, post cards and money orders are normally carried by air without any air surcharge.

Air Parcel Service with Foreign Countries

Direct air parcel service is in operation from India to Aden, Afgbanistan, Australia, Bahrein, Burma, Belguum, Canada, Ceylon, Czechoslovalka, Denmark, East Africa (Uganda, Kenya and Tanganyika), Cermany Egypt, Ethiopia, Fin, France, Germany (Federal Republic), Germany (Democratic Republic), Chana, Holland, Hong Kong, Indonesia, Iran, Irad, Ireland, Italy, Japan, Malaya, Mauntius, New Zealand, Paksian, South Rhodesia, Sudan, Sweden, Switzerland, Thailand, United Kingdom, United States of America and Zanzibar

Postal Savings Bank

Faculties are available at most post offices in the country for depositing savings, the maximum front of deposit for an individual depositer being Rs. 15,000 and for a joint account Rs 30,000 The interest rate on these savings accounts are 21 per cent per annum on any sum not exceeding Rs. 10,000 in the case of an individual account and Rs, 20,000 in the case of a joint account and 2 per cent per annum on the remainder of the balance.

Bi-weekly withdrawal facilities, subject to a maximum of Rs 1,000, are now available in respect of individual accounts at all post offices doing

savings bank work.

Postal Insurance

Postal insurance business during the last two years was as follows:

TABLE 245
POSTAL INSURANCE

			New busine	ess effected	Total business in force		
			No. of policies	Sum assured (in crores of rupees)	No. of policies	Sum assured (in crores of rupees)	
Civil Wing 1956-57 1957-58	••	••	10,360 7,8 4 3	1.83 1.52	1,33,120 1,36,539	27.95 28.57	
Military Wing 1956-57 1957-58	••	••	501 602	0.39 0.48	7,788 8,339	5.08 5.49	

. TABLE 246
POSTAL INSURANCE—EXPENSE RATIO

		,	Civil Wing	3	Military Wing		
Year		Total premium income (in thousand rupees)	Total expenses (in thousand rupees)	Expense ratio (%)	Total premium income (in thousand rupees)	Total expenses (in thousand rupees)	Expense Ratio (%)
1956-57		12,135	1,281	10.55	2,471	44	1.78
1957-58	••	12,384	1,235	9.97	2,681	39	1.45

TELEGRAPH SERVICES

Some salient statistics regarding the telegraph services are given below:

TABLE 247
TELEGRAPH STATISTICS

	1955-56	1956-57	. 1957-58
Number of telegraph offices (including licensed offices) Number of telegrams excluding P & T service telegrams (in lakhs) Mileage of overhead wires Mileage of underground cable conductors Carrier and VFT Channels Telegraph revenue (in crores of rupees)	9,893	10,052	10,723
	335	345	332
	8,67,199	9,09,798	9,53,785
	10,03,437	12,36,340	13,65,236
	4,79,210	5,58,363	5,97,604
	6.7	7.7	8.2

Between April 1, 1958, and December 30, 1958, 163 telegraph offices were opened. The telegraph channel muleage also increased from 3,30,110

to 3,58,010 during the same period

Out of 332 lakh telegrania (excluding the P&T service telegrams) and 19 lakh foreign telegrams (excluding 1957 8). 292 lakhs were inland and 40 lakhs foreign telegrams (excluding 1957 8). 292 lakhs where the solution of 19 lakhs foreign telegram) out of 292 lakh inhand telegrams, about 293 lakhs were enough and the rest State and Press telegrams. about 293 lakhs were enough and the rest State and Press telegrams. The number of Press telegrams during 1957 59 was 2 27 lakhs. Twenty three statuons have been connected to a tape realy exchange installed at Bombay through which messages are transmitted automatically to the destination stations connected with the exchange by push button system.

Telegraph Service in Hinds and other Indian Languages

Hindi telegraph service is now available at about 1,400 offices (including 50 Radiway telegraph offices) in the country. The service is available in all the P & T ordes. Training classes in Bindi Morse have been opened at eleven places and about 2,400 operators have hitherto been trained.

Telegrams can be sent in any Indian language provided they are written in Devanagari script. In addition, the following special facilities

are available in the Hindi telegraph system

(t) Greetings telegrams on festive occasions,
(ii) Emergent telegrams to call relatives and friends in case of
serious illness or death.

(m) Local telegrams,
(m) Tendering of telegrams in Hindi on Phonogram System where

such a facility exists,

Telegraphic money orders, and

(a) Regutration of telegraphic abbreviated addresses at concessional rates

Telegraph traffic in Hindi between 1949 50, when the service was introduced, and 1957 58 was as shown below

TABLE 249
TELEGRAPH TRAFFIG IN 151NDI

Year	Number of telegrams
1949-50	2 570
1950-51	5 784
1951-52	7 801
1952 \$3	18 629
1953 54	28 503
1954-\$5	45 501
1955-56	59,522
1956-57	66 927
1957-58	89,202

TELEPHONE SERVICES

The following table shows the number of telephones, relephone exchanges, trunk calls and the amount of telephone revenue during the period 1955 56 to 1957 58

TABLE 249
TELEPHONE STATISTICS

				
		1955-56	1956-57	1957-58
Number of telephones Number of telephone exchanges (including	••	2,78,000	3,09,000	3,35,000
P.B. Xs & P. Xs) Number of trunk calls (in lakhs) Telephone revenue (in crores of rupees)	••	5,817 186 14.4	6,188 208 16.3	6,457 231 18.4

During the period from April 1, 1958, to December 31, 1958, 151 long distance public call offices and 29,000 additional telephones were provided. The equipped capacity of the exchanges stood at 3,23,600 and the telephone channel mileage at 2,61,400 at the end of 1958.

Own Your Telephone Scheme

The scheme is now in operation at Ahmedabad, Bombay (except 24 and 26 exchange areas), Calcutta (only in Barrackpore and Serampore exchange areas), Madras (except Mount Road, Kilpauk and Mylapore exchange areas) and New Delhi. Over 33,000 connections have so far been given under this scheme. It is, however, being gradually withdrawn in view of the progress of new telephone exchange installations.

Message Rate System

Under the message rate system, a subscriber pays for every call that he makes plus a fixed monthly rental. This system is in operation at 40 exchanges.

Telephone Industry

In 1957-58 the Indian Telephone Industries (Private) Limited, Bangalore, manufactured 60,241 telephones, 42,305 exchange lines, 246 small exchanges (totalling 8,005 lines), 31 single channel carrier systems, 52 three channel carrier systems, 2 twelve channel carrier systems apart from a large number of smaller equipment and components. Most of the components are manufactured in the country. Out of 539 parts, only 3 are imported, the value of the imported parts being less than 25% of the total value of the equipment manufactured.

OVERSEAS COMMUNICATIONS

The Overseas Communications Service, which was nationalised on January 1, 1947, has now fifty-seven direct radio services which link India with foreign countries. During the last seven years, the Service handled about 190 lakh telegrams consisting of about 4,922 lakh words; 1,35,300 radio telephone calls of 7,82,000 paid minutes; 1,400 radio pictures totalling 4,64,000 sq. cms. in area and about 149 lakh multipress words. Four international radio teleprinter channels have been leased to civil aviation companies.

Radio Telephone Service

India has direct radio telephone service with the following countries: Aden, Australia, Bahrein, Burma, China, East Africa, Egypt, Ethiopia, France, Germany (Federal Republic), Hong Kong, Indonesia, Iran, Italy, Japan, Malaya, Poland, Saudi Arabia, Switzerland, the United Kingdom, USSR and Viet Nam (South).

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to 3,58 010 during the same period

Out of 332 lakh telegrams (excluding the P&T service telegrams) transmitted during 1957-58, 292 lakhs were inland and 40 lakhs foreign telegrams The revenue derived from these telegrams amounted to Rs. 6 81 crores (Rs 5 49 crores from inland and Rs 1 32 crores from foreign telegrams) Out of 292 lakh inland telegrams, about 219 lakhs were private and the rest State and Press telegrams. The number of Press telegrams during 1957-58 was 2 27 lakhs Twenty-three stations have been connected to a tape relay exchange installed at Bombay through which messages are transmitted automatically to the destination stations connected with the exchange by push button system

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(212)

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TABLE 248 TELEGRAPH TRAFFIC IN HINDI

	telegrams
1949-50	
19-0-51	2,570 5,784
1951 52	5,784
1952 53	7 801
1953-54	18 639
1954-55	28 503
1955-56	45 501
1956-57	58,522
1957-58	66,927 89,202

TELEPHONE SERVICES

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Radio Telephone Service

India has direct radio telephone service with the following countries: Aden, Australia, Bahrein, Burma, China, East Africa, Egypt, Ethiopia, France, Germany (Federal Republic), Hong Kong, Indonesia, Iran, Italy, Japan, Malaya, Poland, Saudi Arabia, Switzerland, the United Kingdom, USSR and Viet Nam (South).

Radio telephone service via London is available between India and Algeria, Argentina, Austra, Barbados, Belgium, Bernada, Brani, Canada, Ceuta, Costa Rica, Cuba, Crecholovakia, Denmark, Finland, Gibrallar, Greece, Guatemala, Hawan, Honduras, Hungari, Iteland, Ineh Republic, Israel, Lehanon, Luxembourg, Mexico, Morocco, Netherlands, New Foundland, Nearayua, Norwax, Pan.ma, Rhodesia, South Africa, South West Africa, Sudan, Spain, Sweden, Targier, Turisia, the United States of America and the Valuena City

the United States of America and the Valutan Lan.

Ratho telephone service is also available for Yuqoulavia via Berge,
for Doha, kinwait and Muscat via Bahrein, for Sudan via Cairo, for
New Zealand via Australia and for Asmara via Ethiopia. 30 slups at
sea make use of the radio telephone facilities.

Radio Telegraph Serves

Radio telegraph service is available for Afghanstan, Australia, Burma China, Egypt, France, Germany (Federal Republic), Indonesia, Iran, Italy, Japan, Poland, Switzerland, Thailand, U.K., U.S.A., U.S.S.R., Victoam (South), Vict

Radio Photo Service

Direct Radio photo service operates between India and China, France, Germany (Federal Republic), Japan, Poland, U.K., U.S.A., and U.S.S.R. in addition, the service is available via London to Alastralia, Belgium, Canada, Czechoslovakia, Denmark, Egypt, Finland, Ghana, Greece, Italy, Jamaica, Norway, Portugal, South Africa, Sweden, Switzerland and Yugodavia.

Other Serves

The Service also handler news transmissions on behalf of the Government of India for the benefit of Indias Consular posts abroad and on behalf of certian press agencies to different areas outside India. Leased circuits have been made available to British Overseas Aurways Corporation, Pan American World Aurways, Air India International and Trans World Aurines.

CHAPTER XXVIII

LABOUR

In the organised sector of India's economy, the largest number of workers are employed in factories. In 1957, the average daily employment in factories for which figures are available stood at 30,87,864*. Plantations provided (in 1955) average daily employment to 12,12,636 workers, while the Railways employed 11,11,026 workers daily in 1957-58. 6,28,587 workers were employed daily in the mines in 1956 and 30,626 in major ports other than Calcutta and Cochin.

The following table gives the State-wise break-up of average daily employment figures in factories subject to the Factories Act for the period

1954 to 1957, on the basis of the returns submitted by them.

TABLE 250

EMPLOYMENT IN FACTORIES
(Covering only those subject to the Factories Act)

		Average daily number of workers employed					
State/Territory		1954	1955	1956	19	057	
					First half	Second half	
Andhra Pradesh Assam Bihar Bombay Kerala Madhya Pradesh Madras Mysore Orissa Punjab Rajasthan Uttar Pradesh West Bengal Delhi Himachal Pradesh		1,08,840 65,290 1,70,521 8,09,895 1,22,204 3,28,677 20,174 54,586 2,39,874 6,09,925 42,826	1,17,514 68,647 1,72,062 8,63,029 1,30,576 3,27,926 20,328 63,712 2,45,613 6,16,739 47,252	1,66,876 71,248 1,75,472 9,98,251 97,848 2,99,719 21,556 82,845 2,67,663 6,53,272 47,559	1,57,713 55,336 1,74,156 9,87,814 1,16,455 71,723 3,10,728 23,946 77,754 35,981 2,74,371 6,29,567 46,601 1,163	1,39,732 63,374 1,76,901 9,65,558 93,543 99,603 3,01,355 1,22,359 21,797 89,413 35,851 2,65,216 6,54,532 52,684 1,181	

The following table shows the average daily employment in coal mines.

TABLE 251
EMPLOYMENT IN COAL MINES

Year		Average daily number of workers employed						
		Underground	Open workings	Surface	Total			
1953 1954 1955 1956 1957 1958 August		1,81,973 1,81,280 1,87,593 1,87,068 2,05,755 2,06,796	28,866 28,457 30,161 29,823 41,749 37,405	1,26,957 1,22,583 1,22,861 1,16,499 1,22,740 1,15,760	3,37,796 3,32,320 3,40,615 3,33,390 3,70,244 3,59,961			

^{*}Covering only States and Territories subject to the Factories Act.

The employment position in the cotton mill industry is as follows

EMPLOYMENT IN COTTON MILL INDUSTRY

	Total	Average daily number of workers emp oyed					
Year	number of workers employed	Farst shaft	Second al ft	Thurd shuft	Total		
1953 1954 1955 1956 1957 1958 November	8 01,853 7 97 483 8 55 726 9 32 875 9 43 417 8 90 443	4 21,863 4 16,227 4 19,236 4 34,231 4 39 624 4,23 735	2 58 372 2,58 831 2 62 726 2 76,594 2 77 518 2 65,244	63 724 66 091 76,52 96 0,6 95 506 79,527	7 43,984 7 41 169 7,53 044 8,06,791 8 12,948 7 68 506		

Productionty

Studies on the productivity of labour were initiated in India only recently. On the basis of the census of manufacturing industries for the year 1990 labour productivity figures were compiled in 1952 for different industries and also for small medium and large establishments in each industry. The following table shows the findings in respect of certain selected industries.

TABLE 253
PROBUCTIVITY OF LABOUR (1930)
(Value added per man-hour)

(In tubets)

Industries	Allsze	Small sure	Medium size	Large size
Sugar Cement Cotton textiles Woollen textiles June textiles June and steel Chemicals All industries	15 14 07 12 05 14 19 08	1 4 3 3 0 7 0 4 0 5 0 4 1 5 0 6	15 14 08 12 07 08 17	1 4 1 5 0 7 1 4 0 6 1 5 2 6

A study of the changes in the productivity and earnings in certain industries in India published in 1955, revealed that

- (i) in coal maning industry, the overall rate of increase in productivity for miners and loaders during the period 1951 to 1954 was 0 076 per month as against 0 26 in the average weekly cash earnings.
 - in paper industry, the average earnings of workers increased during the period 1948 53, but there was no evidence of an increase in productivity
 - (iii) in jute textile industry the rate of increase in productivity during the period 1948 to 1953 was 2.9 per year as against 3.7 in carmings and
 - (w) in the case of the cotton textile industry, the annual rate of increase in productivity during the period 1948 to 1953 was 2 28 as against 1 14 in earnings

In 1955 the relation of the trend in index of productivity of factory workers to that of real earnings was studied with the following results.

TABLE 254
PRODUCTIVITY AND REAL EARNINGS OF FACTORY WORKERS

Year			Index (Base 1939=100) of		
rear		-	Real earnings	Productivity	
1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 1952 1953	 		108.6 103.7 89.0 67.0 75.1 74.9 73.2 78.4 84.4 91.7 90.1 92.2 101.8 99.9 102.7	104.2 94.8 85.3 84.5 86.3 79.5 74.7 72.5 79.4 75.6 78.8 88.7 97.4 105.8 113.0	

On the basis of the monthly statistics published by the Chief Inspector of Mines in India, the productivity of workers employed in coal mines was as follows:

TABLE 255
PRODUCTIVITY OF WORKERS IN COAL MINES

,			Output (in tons) per man-shift for				
Period			Miners and loaders	All persons em- ployed under- ground and in open workings	All persons em- ployed above and underground		
1953 (Average) 1954 ,, 1955 ,, 1956 ,, 1957 ,, 1958 August		••	1.05 1.09 1.10 1.12 1.14 1.14	0.57 0.58 0.54 0.59 0.61 0.58	0.35 0.37 0.37 0.38 0.41 0.40		

The Labour Bureau has taken up a project for compiling interim productivity indices based mainly on the annual census of manufactures for nine selected industries, viz. Jute Textiles, Iron and Steel, Sugar, Cotton Textiles, Glass, Cement, Paper, Matches and Woollen Textiles. The annual indices are proposed to be compiled from 1948 with 1947 as base.

NATIONAL EMPLOYMENT SERVICE

The Employment Service, started in 1945, consists of a network of Employment Exchanges, each staffed by personnel trained in a carefully devised procedure. The Employment Exchange renders employment

assistance to all employment seekers. It also discharges certain special responsibilities, such as the provision of employment assistance to displaced persons, discharged Government employees and those belonging to the Scheduled Castes and Tribes

At the end of November 1958 there were 211 Exchanges in the country Table below gives figures relating to the activities of the Exchanges

during the period 1954-58

TABLE 256
EMPLOYMENT EXCHANGE STATISTICS

Penod	No. of Ex changes at the end of the period	registra tions dur ing the	No of applicants placed in employ- ment dur ing the period	No of applicants on the Live Reg siter at the end of the period	Vionthly average number of employers using the Exchan ges	No of vacancies notified during the period	No of vacancies being dealt with at the end of the period
1954 1955 1956 1957 1958 (Nov.)	128 136 143 181 211	14 65 497 15 84 024 16 69,895 17 74 668 21,35 113	1 62 451 1 69 735 1,89 855 1 92 831 2,31 985	6 09 780 6 91,953 7 58 503 9 22 099 11,59 031	4 751 4 880 5 346 5 632 6 471	2 39 875 2,80,523 2 96 618 2 97 188 3,34,291	29,295 42,248 42,805 45 156 64 687

The day to-day administrative control over the employment exchanges was transferred to the State Governments with effect from November 1, 1955. The Central Government now limit its responsibilities to policy-making co-ordination of procedure and standards and to rendering of

assistance, whenever needed

Several schemes such as (i) the collection of employment market information, (ii) occupational research and analysis, (iii) the publication of career pampliets and handbooks on training facilities, (iii) ocational guidance and employment counselling and (e) the development of oral teating, are under implementation to improve the quality of service being rendered by the exchanges

Craftsmen Training

There are more than a hundred training centres functioning under the Craftsmen Training Scheme. The other schemes scheduled for implementation during the Second Plan period are the National Apprenticeship Training Scheme and the scheme for the Training of Industrial Workers (Evening Classes). With a wew to meeting the interessed demand for train educations represent the Control Training Institutes in Kirin Education (Maddinya Pradesh) was re-organised and a second centre started functioning on a temporary basis at Aunch (Bombay).

A National Council for Training in Vocational Trades has been set

up to advise the Government of India on all questions of training policy, to co-ordinate vocational training and to lay down uniform standards it also awards national certificates of proficiency to craftsmen.

WAGES AND EARNINGS

Annual Earnings

The following table gives the average annual earnings of factory workers during 1954-57

TABLE 257

AVERAGE ANNUAL EARNINGS OF FACTORY WORKERS DRAWING LESS THAN Rs. 200 PER MONTH

(Excludes, besides railway workshops, the food, beverages, tobacco and gins and presses groups)

(In rupees)

State/Territory		195 1	1955	1956	1957*
Andhra Pradesh Assam Bihar Bombay Madhya Pradesh Madras Orissa Punjab Uttar Pradesh West Bengal Delhi	 ::	664.0 1,231.4 1,450.0 1,273.1 966.5 822.0 894.9 1,047.6 997.0 1,057.4 1,319.5	610.4 1,325.4 1,387.9 1,385.6 998.3 1,044.7 899.2 975.7 999.5 1,110.6 1,345.3	594.9† 1,525.9 1,235.6 1,414.8 982.4 950.1 948.5 991.0 1,014.1 1,141.7† 1,466.9	1,030.8 1,833.6 1,299.2 1,452.6 1,418.9 975.9 956.8 968.6 1,077.5 1,173.6 1,493.4

Real Earnings

The rise in real wages, after making allowance for the rise in the consumer price index, is as follows:

TABLE 258
INDEX OF REAL EARNINGS OF WORKERS
(1947=100)

	1954	1955	1956
General index of earnings All-India working class consumer	152	159	163
price index Index of real earnings	116 131	110 145	121 135

Working Class Consumer Price Index

Tables 259 and 260 show the different scries of consumer price indices.

Regulation of Wages

The regulation of wages is governed by the Payment of Wages Act, 1936, and the Minimum Wages Act, 1948, as amended subsequently. The former extends to the whole of India except Jammu and Kashmir and applies to persons employed in any factory and upon any railway in respect of wages and salaries which average below Rs. 400 a month. Under authority vested by the Act, the provisions of the Act have been extended to mines, plantations, and the construction industry.

The Minimum Wages Act empowers the appropriate Government to

The Minimum Wages Act empowers the appropriate Government to fix minimum rates of wages payable to employees in industries specified in the Schedule. Such rates have been notified and enforced in most of the scheduled industries and, under an amendment of 1957, all categories of workers, including those employed in agriculture, are required to be

brought within the purview of the Act by the end of 1959.

TABLE 259

GENERAL CONSUMER PRICE INDEX NUMBERS FOR WORKING CLASS (Excluding Labour Bureau Series)-Base shifted to 1949-100

Centre	Or great Base (≈100)	Conversion Factor	1954	1955	1956	1957
Nagpur Mad as Bangalore Mysore Kolar Gold Fields Bombay Abmedabad Sholapur Jakaon	(=100) August 1939 July 1935 to June 1936 June 1934 August 1926 to July 1927 to January 1927 to January 1928 August 1939	3 77 3 23 3 01 3 03 3 16 3 07	99 106 106 105 118 117 98 98	96 99 103 99 109 110 87 82 83	105 121 114 110 120 115 98 106	112 116 126 120 128 120 104 113 105
Hyderabad Emakulam Trichur Kanpur	August 1943 to July 1944 August 1939	1 54 3 65 3 56 4 78	103 107 107 107 85	97 107 106 78	116 111 113 89	124 211 112 94

TABLE 260

LABOUR BUREAU GUNERAL CONSUMER PRICE INDEX NUMBERS FOR WORKING CLASS

(Base shifted to 1949-190)

Centre	Organal Base	Conver s on Factor*	1954	1925	1956	1957
Delha Agmetedput Jambiedput Jambiedput Jambiedput Delha-oa-Sone Monghiye Cu tack Cu ta	1953=100 1953=100 January to June 1953=100 1951=105 104 1952=100 1953=100	1 32 1 61 1 33 1 59 1 79 1 71 1 54 1 28 1 28 1 1 10 1 64 1 64 1 54 1 54	105 91 102 82 82 78 100 101 15 93 103 99 93 100 104 91	99 83 93 97 77 82 79 99 87 87 89 84 79 92 93 87 78	109 95 106 87 95 88 106 109 96 99 110 92 100 100 100 102 98	114 99 115 99 108 99 103 103 105 118 96 107 107 109 114 108
ALL-INDIA	1949=100		101	96	105	111

To obtain the index on original base the figures given should be multiplied by the Conversion Factor tGudalur Kullakamby Vayathus and Valuaras

The function of Wage Boards is to fix a wage structure on the principle of fair wages. As the decisions of the Wage Board for Working Journalists were set aside by the Supreme Court as "illegal and void," a Working Journalists Wage Committee was set up to make recommendations for enabling the Central Government to fix rates of wages in respect of working journalists. Central Wage Boards for the cotton textile, cement and sugar industries have also been set up.

Wage Census Scheme

The Scheme envisages collection of occupational wage rates and earnings data in respect of workers employed in major factories, mining and plantation industries. Approximately 3,000 sampled establishments in 44 industries would be covered in course of the enquiry now in hand.

Steering Group on Wages

The Steering Group, consisting of nominees of the Union and State Governments and representatives of workers and employers, will study the trends in relation to wages, production and prices, and plan the collection of material for drawing up a wage map of India, industry-wise and regionwise, for the guidance of wage-fixing authorities.

Coal Mines Bonus Schemes

The Coal Mines Bonus Schemes framed under the Coal Mines Provident Fund and Bonus Schemes Act, 1948, are in operation in the coal mines of West Bengal, Bihar, Madhya Pradesh, Orissa, Andhra Pradesh, Rajasthan, Assam and Bombay. Under these schemes, colliery workers, other than those in Assam, are entitled to receive a third of their basic earnings as bonus by virtue of a minimum qualifying attendance during the quarter. In Assam, bonus is paid on a weekly basis to those employed on a weekly wage and on a quarterly basis to those employed on a monthly basis.

INDUSTRIAL RELATIONS

Industrial Disputes

The table below shows the number of disputes, workers involved and man-days lost during 1951-57:

TABLE 261
INDUSTRIAL DISPUTES

Year			Number of disputes	Number of workers involved (in thousands)	Total number of man-days lost during the period (in thousands)
1951 1952 1953 1954 1955* 1956 1957† 1958† Upto S	cptember }	 :: :: :: ::	1,071 963 772 840 1,166 1,203 1,630 970	691 809 467 477 528 715 889 592	3,819 3,337 3,383 3,373 5,698 6,992 6,429 5,361

^{*}These figures exclude figures for Kerala, Mysore and Rajasthan which were previously included.

[†]These figures relate to all States and Union Territories whereas figures for early years relate to the former Part 'A' States, Delhi and Ajmer.

Industrial Employment Standing Orders

Under the Industrial Employment (Standing Orders) Act, 1946, the Central and State Governments have framed model rules for adoption by industrial establishments employing 100 workers or more. The measure has been extended to all establishments in Bombay and West Bengal employing 50 workers or more. Irrespective of the number of workers employed, the U.P. Government have extended the measure to all member establishments of the Employers. Association of Northers India and of the Uttar Pradesh Oil Millowners. Association, electric supply undertakings water works and glass industry. In Assam, it applies to all multistrates a stablishments (except mines, quarries, oilfields and railways) which employ 100 workers of more.

Discipline in Industry

A Code of Discipline has been evoked with the approval of the Indian Labour Conference and the Standing Labour Committee A tripartite Committee will examine breaches of the code and non-implementation of awards and will publish cases of flagrant violation. A code of conduct to govern inter-mon relations was adopted at a meeting of the representatives of the four central labour organisations held at Naimital in May 1958.

Works Committees

Under the Industrial Disputes Act, 1947, 701 Works Committees in central undertakings were functioning at the end of the third quarter of 1958.

Tribartite Machinery

The machinery at the centre mainly consist of the Indian Labour Conference, the Standing Labour Committee, the Industrial Committees and a few others. There is also the Labour Minister? Conference which is closely associated with the machinery though not imparitie in character. The subjects idecussed at the annual session of these bodies in 1938 included industrial relations, implementation of awards and agreements, despihie in industry, social security schemes, ranoualisation and greevance procedure. Industrial Committees on Mines, other than Coal Mines, and Jute also met for the first time in 1939.

Conciliation Machinery

The administration of industrial frelations in the Central sphere undertakings rets with the Clard Labour Commissioner. To assist the Chief Labour Commissioner, there is a field organisation consisting of Regional Labour Commissioners, Conclination Officers and Labour Inspectors. Similarly, the State Governments have their own conclination machineries, headed by the Labour Commissioners.

Adjudication Machinery

There is a three-ter machinery for adjudication of industrial disputes—Labour Courts, Tribunals and National Tribunals—all with original jurisdiction. Two ad his National Tribunals were set up. There are two Industrial Tribunals—one at Dhanbad and the other at Nagpur, the latter also acting as a labour court. In addition, there is a Central Industrial Tribunal at Delhi. The States have their own Tribunals and Labour courts.

Workers' Participation in Management

The recommendations of the study group, which made a first hand study of the working of the scheme in certain Western countries, were

considered by the Indian Labour Conference in July 1957. The Conference decided to experiment with management councils on a voluntary basis and appointed a tripartite committee to examine and consider further details of the scheme. The Committee has drawn up a list of establishments which agreed to co-operate and defined the scope and functions of the councils. At a seminar of a representative character organised in January-February 1958, a model agreement for the setting up of these councils was approved. In 16 undertakings the scheme for labour participation in management is in operation, while about twenty more have agreed to give the scheme a fair trial.

Workers' Education

The Central Board for Workers' Education consisting of representatives of Government, both Central and State, organisations of employers and educationists was registered as a society. The training of teacher—administrators, which forms the first phase of the education programme, was completed in November 1958. Forty-three candidates received training, of which 14 were nominated by three All-India Workers' Organisations. The training of worker-teachers and through them the training of the rank and file will begin next. About 4 lakh workers are expected to be trained by the end of the Second Plan period.

TRADE UNIONS

Tables 262 and 263 show the number and membership of registered trade unions in India and of those affiliated to each of the four national federations:

TABLE 262
REGISTERED TRADE UNIONS AND MEMBERSHIP

	Cer	tral Union	s	St		
	1954-55	1955-56	1956-57	1954-55	1955-56	1956-57
Number of Unions on registers Number of Unions	144	174	173	6,504	7,921	8,180
submitting returns Membership of	105	105	102	3,008	3,901	4,297
Unions submit- ting returns	1,75,508	2,12,848	1,87,295	19,94,942	20,61,884	21,89,467

TABLE 263
MEMBERSHIP OF ALL-INDIA ORGANISATIONS

	Number of Unions Affiliated				Membership			
	1954	1955	1956	1957	1954	1955	1956	1957
Indian National Trade Union Congress Hind Mazdoor Sabha All-India Trade Union Congress United Trade Union Congress	606 331	604 157 481 228	617 119 558 237	672 138 *	8,88,291 4,92,362 *	9,30,968 2,11,315 3,06,963 1,95,242	9,71,740 2,03,798 4,22,851 1,59,109	
TOTAL	2,031	1,470	1,531	*	*	16,44,488	17,57,498	*

^{*} Verified figures are not available.

SOCIAL SECURITY

Employees' State Insurance Scheme

The provisions of the Employees' State Insurance Act, 1948, apply to all perennial factories using power and employing 20 or more personal and cover labourers and clerical smill suff monthly carnings up to Rs. 400. Thirteen lable filty as thousand and five hundred persons are covered by the factories of the control of the factories was given to majories for the factories of the factories was given to majories for the factories of the facto

Employees Provident Fund

The Employees' Provident Funds Act, 1922, applies to all units employing 50 or more workers and all workers with monthly earnings of Rs 500 or less are required to make a minimum contribution of 64 per cent of their income. As amended, the Act now applies to the establish ments owned by Government or a local authority. At the end of September, 1958 it was operative in 7,139 establishments, having about 24 04 talks of subscribers out of an employment strength of 29 5 lakhs. The amount of provident fund contributions aggregated Rs 1215 e croses

Coal Mines Provident Fund Schemes

Workers are required under these schemes to contribute 61 per cent of their basic wage and dearness allowance, inclusive of food concessions in eash or kind the employer contributing a similar amount. The total assets of the Fund amounted to over Rs 14 crores at the end of October 1936.

Is orkmen s Compensation

The Workmen's Compensation Act 1923, provides for the payment of compensation for injuries received during employment, occupational diseases and deaths resulting from such injuries and diseases. Employees earning up to Ns 400 a month are covered

Maternity Benefits

Legislation concerning the payment of maternity benefits is in operation in almost all the States. Some of the State Acts apply to all regulated factories within their jurisdiction while others apply to non-seasonal factories only. The qualifying period and the rates of benefit vary from State to State. Three Central Acts—the Mines Maternity Benefit Act, 1941, the Employees State Insurance Act, 1948, and the Plantation Labour Act, 1957.—also regulate payment of maternity benefits. In order to presenbe uniform standards for maternity protection central legislation on the subject is proposed to be taken up.

LABOUR WELFARE

Provision for amenties such as canteens creekes, rest shelters, washing facilities, medical and and for the appointment of welfare officers has been made in respect of industries and establishment of welfare officers beat one of the provision of the proposition of the provision of the provision

Coal Mines Labour Welfare Fund

The Fund maintains 2 central hospitals, 6 regional hospitals-cummaternity and child welfare centres, 2 dispensaries and 2 T.B. clinics. Steps have been taken to increase their number. Anti-malaria measures and B.C.G. campaigns are also in operation. An Infectious Diseases Hospital at Chandkuiya has been sanctioned by the Jharia Mines Board of Health.

The Fund is also running adult education centres, women's welfare centres, children's parks and a family counselling service. A scheme for imparting elementary education to miners' children is also in operation.

Under the subsidy-cum-loan scheme 1,759 houses were constructed and 394 are under construction. Allocation of 10,000 houses amongst collieries was nearly completed and construction work on 2,494 houses has started. The earnings of the Fund during the year are estimated to be Rs. 1,64,97,351. The expected expenditure on general welfare measures is Rs. 96,56,350 and that on housing is Rs. 1,56,40,950

Mica Mines Labour Welfare Fund

The Fund provides medical, educational and recreational facilities for mica mine workers. One hospital has been established by the Fund at Karma (Bihar), two are under construction at Tisri (Bihar) and Kalichedu (Andhra Pradesh) and another is to be established at Gangapur (Rajasthan). Several dispensaries with maternity and child welfare centres are attending to the medical needs of mica miners. Nine mobile dispensaries are also in operation in certain areas. The Fund maintains several primary schools, awards scholarships and distributes books and stationery free of cost. During 1958-59, the sums provided to the mica producing States were Rs. 12·47 lakhs to Bihar, Rs. 3·12 lakhs to Andhra Pradesh and Rs. 2·43 lakhs to Rajasthan.

Welfare of Plantation Labour

Under the Plantation Labour Act, 1951, all plantations are required to provide housing accommodation to their resident workers and their families and to maintain hospitals or dispensaries. Some of them also maintain elementary schools for the education of the labourer's children. Recreational facilities and training in useful handicrafts such as tailoring, knitting, weaving and basket-making, are being provided in some of the tea estate centres with the help of donations from the Tea Board. The Coffee and Rubber Boards have also agreed to allocate funds for the welfare of workers employed in coffee and rubber plantations.

Labour Welfare Funds in Central Government Industrial Undertakings

These welfare funds were created on a voluntary basis in 1946 for financing welfare activities among workers. Pending the enactment of Labour Welfare Fund Act for industrial undertakings, welfare activities under the scheme will continue up to the year 1958-59.

Labour Welfare Centres

Most of the Governments of the States and Union Territories are running a number of welfare centres. These centres cater to the recreational, educational, vocational and cultural needs of the workers and their children. All private industrial establishments of some standing also maintain welfare centres for the benefit of their workers.

INDUSTRIAL HOUSING

The Subsidised Industrial Housing Scheme, which came into operation in September 1952, envisages the construction of houses for

industrial workers governed by the Factories Act, 1918, and mine workers covered by the Mines Act, 1932, except those employed in coal and mice atmost. Under the scheme, loans and subsidies are given by the Central Government to State Governments, statutory Housing Boards, industrial employers and registered cooperative societies of industrial workers. The following table indicates the financial assistance given by the Centre till the end of October 1958.

TABLE 264
FINANCIAL AID FOR INDUSTRIAL HOUSING
(In course of tubes)

Agency	Loan	Subsidy	Total	No of houses sapetioned
State Governments Lmployers Workers' Co-operatives	14 54 1 13 0 27	13 83 1 15 0 14	28 37 2 28 0 41	86,819 15,279 1,862
TOTAL	15 94	15 12	31 06	1,03,960

The number of houses completed till the end of August 1958, is about 77,000, the rest being at various stages of construction

Plantation Labour Housing Scheme

The Plantation Labour Act, 1931 makes it obligatory for every planter to provide housing accommodation for all his workers. As most of the planters, especially the smaller once, were not in a position to fulfil this obligation, a scheme known as the Plantation Labour Plousing Scheme was formulated in April 1956 and communicated to the State Governments. The Scheme envisages the grant of assistance in the form of interest-bearing loans (to the extent of 50 per cent of the cost of house) to the planters through the State Governments. There is a provision of Rs 2 crores for the construction of 11,000 tenements during the Second Plan During 1956-37, the Kerala Government withdrew a sum of Rs 1.50 lakin for disbursement among the planters in the State for constructing houses for their employees. The Government of Madras also have since drawn Rs, 83,500 for disbursement on this account.



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CHAPTER XXIX

STATES AND UNION TERRITORIES*

ANDERA PRADESIE

H) derabad 3 12 60 153 Cep tal Petrulation i () 677 sq miles Principal la 4 28

Greense Rhimsen Sachar COUNCIL OF MINISTERS

Portfolios Mn ters

Chief Minuter

hief Minuter General Administration including Ali India Services Industries N Sanj a Reddy

and Commerce Transport, Health and

Med cal

Resenue Registrat on and Land Reforms Irrigation and Power Public Works High-K Venkata Ranga Redda I V Narasunga Rao ways and Rel of and Rehab litation

Labour Local Administration and Excue D Sant varah Thumma Redds Agriculture, Forests and Animal Husbandry

Education Social Welfare Information and Publicity S B P Pattabhirama Rao

Mehdi Nawaz Jung G Venkata Reddi Naidu Co-operation and Housing Law Subord nate Courts and Prisons Finance and Planning

h. Brahmananda Reddy M Narasinga Rao Home A. Bhagayantha Rao Rei gous and Chantable Endowments, Small scale and Cottage Industries.

Chaf Seatars M P Pas

ANDHRA PRADESH HIGH COURT

P Chandra Reddy Ch of Just co Pu me Judges L. Umamaherwaram

Bhimasankarara

P Satyanarayana Raju

N I) Krishna Ran Osmar Haian, Manohar Pershad M.A. Ansan

A Steem anachat P I Reddy

P Bas Reddy N Rumarayya M Seshachalapatha

A Ranganadham Chett

C. Sanjeeva Rao Nayudu

D kiumtann ah Advocate-Consent D Narasaraju

PUBLIC SERVICE COMMISSION

Chairman M. A. Venkataramana Naidu Members G Rama Reddy Ghulam Hyder

Membership of Legislative Assembles and Councils gets in this Chapter is as on January 1 1959. The All Ind a and State Parties Hoogaused by the Election Commiss on for purpose of the Second General Election are shown in the Chapter of the Second General Election are shown in the Chapter of the Party one as follows: Indiana National Converse (Con.) Party of the Party one as follows: Indiana National Converse (Con.) Research of the Party of the

ANDHRA PRADESH LEGISLATIVE ASSEMBLY

Speaker: A. Kaleswara Rao

Deputy Speaker: K. Lakshman Bapuji

- Addanki: N. Venkaiah (Con.) Adilabad: Ranganatha Rao (PDF) Adoni: G. Bussanna (PSP)
- Alair: Smt. Arutla Kamaladevi 4. (PDF)
- 5. Alampur: Smt. Jayalakshmidevamma (Con.)
- Alur: H. Ramalinga Reddi (Con.) Amalapuram (R): B. Appalaswamy (Con.)
- 8. Amalapuram: G. Narasimhamoorthy (Ind.) 9.
- Analapalli: Appa Rao Beesetti (Ind.) 10. Ammanabrole: J. Chandramouli (Con.) 11. Andole: Baswa Manayya (Ind.)
- Anantapur: P. Anthony Reddi (Con.)
 Anaparti: T. Lakshminarayana Reddi 12.
- 13. (Con.)
- 14.
- Armoor: T. Anjaiah (Con.) Asafnagar: Valluri Basayaraju (Con.) 15. 16.
- Asifabad: G. Narayana Reddi (Con.) Asifabad (R): Kashi Ram (Con.) 17.
- 18. Atmakur: A. Sanjiva Reddy (Con.) 19. Atmakur: Murlidhar Reddy (Con.)
- 20. Attili: Smt. C. Ammanna Raja (Con.)
- 21. Badiel: B. Ratnasabhapathi (Ind.) Balijipeta: P. Ramaswami Naidu 22. (Con.)
- 23. Balkonda: Ranga Reddy (Con.)
- 24. Bandar: K. Venkataramanayya (Con.)
- 25. Banswada: Smt. Y. Seeta Kumari (Con.)
- Bapatla: Mantena Venkataraju (Con.) Begum Bazar: J. V. Narasinga Rao 26. 27.
- (Con.) 28. Bhadrachalam: Muhammad Tahsil (CPI)
- 29. Bhadrachalam (R): Smt. Vani
- Ramana Rao (Con.)
 Bheemunipatnam: G. Jagannadharaju 30.
- (Ind.) 31. Bhimavaram: N. Venkataramiah
- (Con.)
- Bhogapuram: B. Adinarayana (Ind.) Bhongir: Ravi Narayana Reddi 33. Reddi (PDF)
- 34. Bobbili: K. Sitaramaswami (Con.)
- 35. Bodhan: Srinivasa Rao (Ind.) 36. (Con.) Brahmanatarla: N. Ramulu
- 37. Buchireddipalem: Basavareddi San-
- kariah (CPI) Buchireddipalem (R): Swarna Vemayya 38. (CPI)
- 39 Buggaram: Baddam Yella Reddy (PDF)
- 40. Burugupudi: Smt. N. Venkataratnam (Con.)
- 41. 42.
- Burugupudi (R): B. Subba Rao (Con.) Channur: S. V. K. Prasada Rao (PDF) Cheepurupalli: M. Satyanarayana 43. M. Satyanarayana Raju (Ind.)
- 44. Cheepurupalli (R) : K. Punnayya (Con.) 45. Cheyyeru: N. Ramabhadra Raju
- (Con.) 46. Chillamcherla: M. s. Rajalingam (Con.)

- Chinnalondur: K. Lakshman Bapuji 47. (Con.)
- 48. Chirela: Pragada Kotayya (Con.) 49. Chittoor: P. Chinnama Reddy (Con.)
- Jagannadham 50. Choderarem:
- (Ind.) 51. Choppadandi: Ch. Rajeshwar Rao (PDF)
- 52. Cuddapah: S. Mohd. Rahmatulla (Con.)
- Darsi: 53. D. Venkataramana Reddi (Con.) 54. Denduluru: M. Rangayya (Con.)
- Narayana Reddi 55. Devarkonda: G. (Con.)
- Detarkorda (R): M. Laxmiah (Con.)
 Dharmasagar: T. Hygrivachari (Con.)
 Dharmasaram: P. Ramacharlu (Con.)
 Dharmasaram (R): K. Santhappa 56.
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- 59. (Con.)
- Dhone: B. P. Sesh Reddy (Ind.)
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- 61. 62. Dici (R): M. Rajeshwara Rao (Con.)
- Dommat: Annantha Reddy (PDF) Dornakal: N. Ramachandra Reddi 63. 64.
 - (Con.)
- 65. 66.
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- Duggirala: P. Sreeramulu (Con.)
 Eluru: S. Brahmayya (Con.)
 Gadwal: D. K. Satya Reddy (Ind.)
 Gajapathinagaram: Vacant 68. Gantalana
- Gajapathinagaram (R): 69. Suryanarayana (Ind.)
- 70. `Sundarayya (CPI) Gannevarem: P. Narasimha 71. Gazuel: R.
- (Con.)

 Gazuel (R): J. B. Mutyal Rao (Con.)

 Ghanapur: B. Keshava Reddy (Con.)

 Giddalur: P. Ranga Reddy (Con.)

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- 77. Gooty (R): M. Rajaram (Con.) 78. Gorantla: Ρ.
- Venkataramanappa (Con.)
- Gudem: M. M. Matcharaju (Ind.) 79. 80. Gudicada: A. Venkatasubramanyam (Ind.)
- Gudirada (R): V. Kurmayya (Con.) Gudur: P. Gopalakrishna Reddi (Con.) 81. 82.
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- (Con.) High Court: Gopal Rao Ekbote (Con.) 87.
- 88. Subba Rao (Con.)
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- P. Narsinga Rao (Ind.) 90. Huzurched: 91.
- Huzurabad (R): G. Ramulu (Ind.) Huzuragar: Dodda Narasiah (PDF) 92.
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- 94. Ichapuram: U. Ranga Babu (Con.) 95.
- Indurthi: P. Chokka Rao (PDF)
 Jaggameta: D. Gopala Rao (Ind.)
 Jagtial: D. Hanumantha Rao (Con.) 96.

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93 Jammalamadugu K, Ramiah (Con) 99 Jangaon G Gopala Reddy (PDF)	151 Medat Venkateshwara Rao (Con)
100 Janguen (R) G Ramalingam (Con)	152 Metpalli J Ananda Rao (PDF)
101 Jubilee Hills Mehds Nawar Jung	153 Menalguda G Venkat Reddi (PDF)
(Con)	154 Wudsole Gop di Garga Reddi (Ind.)
102 Jubiles Hills (R) Smt Sumstra Dess	155 Mulug S Rajeshwara Rao (PDF) 156 Musherabad K Seculiah Gupta
103 Jukkal Madhava Rao (Ind.)	(Con)
104 Kadus h V Vema Reddy (Con)	(Con) 157 Mydulur B Rama Reddy (Ind) 158 Mylarurus V Vuneswara Rao (CPI)
105 Katkalur L Appa Rao (Con)	158 Malararam V Visueswara Rao (CP1)
106 Kakinada M Pallam Raju (Con)	
107 Kalahasti N Sanjeeva Reddi (Con.)	160 Agear Kurnool L. Janardhan Reddy
108 Kalahasti (R) P Singarayya (Con)	161 Nazar Kurnool (R) P Mahendranath
103 Kalwakuthi Smt Shanta Bai (Con) 110 Kalwakuthi (R) k Naganna (Con)	(Con)
110 Kalwakath(R) k Naganna (Con) 111 Kamareddy Venkatarama Reddy	162 Aaguru A. Lalshmu Naidu (Ind.)
(Con)	163 Asimekal B Dharmabhilaham
112 Kanareddy (R) Smt T N Sada	(PDF)
Laxmi (Con.)	164 Valgonda L. Venkata Reddy (PDF)
113 Kamalop ram N Sambbu Redds	165 Naslamada P Biappa Reddi (Con.) 166 Aand gama P Venkateshnarulu
(Con)	166 Aand gama P Venkatoshwarulu
114 hanchilacherla M Ramayya (Con)	(CPI) 167 Aandioilus P., Ayyapu Reddy
115 Kandukur D Kondarah Chowdary	167 Manddollur R. Ayyapu Reddy (Con)
(Con.) 116 Kent padu C Ramakottah (Con.)	168 Aarditolius (R) N. Lingam (Con)
117 Kangur G Yellamanda Redds	168 Auditollus (R) N. Lingam (Con) 169 Aud pod L. Venkata Reddy (Ind.)
(CPI)	170 Adadyai Vacant
118 Kenthi B G M A. Narasinga Rao	171 Aurasannapeta S Jagannadham
(Con)	(Con)
119 Karımaşar J Chokka Rao (Con.) 120 Kasalı B Ramakrahna Reddi	172 Aerasopotnam R. Suryanarayana
(Con)	Raju (Con) 173 Nerasapainam (R) \ Potharaju
121 Khomman Smt T Laskshmikanta	(Con)
mma (Con)	174 Narapanthid Appa Rao Shetlar (Con)
122 Khamman (R) N Peddanna (PDF) 123 Kodangal Achuta Reddy (Con.)	
124 Kollapur M Naraunga Rao (Con)	(Con) 176 Variation G Venkata Reddy (Con)
124 Kollabar M Narainga Rao (Con) 125 Ko Kunila BV Subba Reddy (Ind.)	176 Yarasapar G Venkata Reddy (Con.) 177 Narasapar G Verriah (Con.)
126 Kondakaria Majji Padayya Naidu	178 Narasaraopes Naliapati Venhatra-
	mayna (Gon)
127 Kondapi N Ghenchurama Nasdu	179 Nellore A.G Subba Reddy (Con.)
(Con) 128 Forge T G Timmaiah Sheity	180 Aumai Muthiam Reddy (Ind.)
(Con.)	
129 Kothapeta Kala Venkata Rao (Con.)	182 Numble MR Appa Ran (Con) 183 Oncole BV L Narayana (Ind.)
130 Fastur A Rammeedy (Con.)	183 Ongole BVL Narayana (Ind.) 184 Ongole (R) T J yyar Dass (Con.) 185 Palacole A. Sathyanarayanamurthy
131 Konus (R) T V Raghavulu (Con 132 Kudunspudi A. Bhagavantha Rag	185 Palacole A. Sathyanaray anamurthy
132 Kuchinopuli A. Bhagavantha Rac (Con.)	(Con)
133 Kuppen D Ramabrahman (Con.)	186 Palatole (R) D Perumallu (Con.) 187 Palatola P Naraumha Appa Rao (Ind.)
134 Engage Mahoob Ale Lho- Iston	187 Pelalunda P Naraumha Appa Rao
135 Lats read palls K. Kots Redds (Con	183 Pall palem R Tirupathi Ran (Con.)
136 Luxett peth G V Pectambar Rai	183 Pall palem R Turupathi Rao (Con.) 189 Pall palem (R) Lamayya Reddu
(Con.) 137 Mahria M Nasi Reddi (CPR)	(Con.)
137 Ma.heria M Nagr Redds (CPI) 138 Madanapalis T Gopalakrishnayy	1190 Palmorcha I Sudamban Day (Con)
Gupta (Con.)	191 Paretada E Nagayya (Con)
139 Madhua B Satyanarayana Ra	1 194 Parit laganmohan Reddy (Ind.)
(Con)	193 Parkel K Keshava Recidy (Con.) 194 Parkel (R) Manda Sailu (Con.)
140 Madhagula D Sraramamurthy (Ind.	193 Parkal & Keshava Reddy (Con) 194 Parkal (R) Manda Sailu (Con) 195 Pamaru S.B.P Pattabhirama Rao
141 Mahbuhagar Chapanna (PP)	
142 Makihal Bannappa (Ind.)	196 Pareath puram VC Chudamani Deo
143 Mathal (R) E Basappa (Con) 144 Moularam G Lakshma Reddy (PD	(Ind)
145 Malakpet Mar Ahmed Als Kha	
(Con.)	(Con)
146 Malleswaram P Pamideswara Re	io 199 Pathapatnam L. Lakshmandas (Con.)
(Gon)	1 200 Pathapainam (R) Pothula Gunnayya
147 Mangalagus M Kots Reddy (Con	
148 Manthani P V Narasimba Rao (Con 149 Markepur L. Obula Reddy (Con	201 Pathikonda Lakshmi Narayana Reddi (CPI)
149 Markepur L. Obula Reddy (Con	, . Robbit (Cri)

202. Pedakakani: G. Bapayya (Con.)

Peddakurapadu: G. Ramaswami Reddy 203. (Con.)

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- Peddapuram: D. Subba Rao (CPI) Penugonda: J. Laxmayya (Con.) Penukonda: A. Chidamabar Reddy 205. 206.
- (Con.) 207. Pentapadu: C.S.V.P. Murti Raju
- (Con.)
- Phirangipuram: 208. К. Brahmananda Reddy (Con.) literu: N.
- Venkatarama 209. Pileru: Naidu (Con.)
- 210. Pithapuram: v. Krisbna Gopala (Con.)
- 211. Podili: S. Kasi Reddy (CPI)
- 212. Polavaram: P. Kodandaramiab (Con.) 213. Ponnur: G. Parandamayya (Con.) Prathipadu: Parvatam Gurraju (Con.)
- 214. Proddatur: Ramireddi Chandra Obula 215.
- Reddy (Ind.)
- Pulivendia: P. Basi Reduy
 Punganur: Y.B. Verra Basava Chikka 216. 217.
- Rayalu (Ind.) 218. Punganur (R): A. Rathnam (Con.)
- Putlur: T. Ramacbandra Reddy (Con.) 219. 220. Rajampet: P. Parthasarathi (Con.)
- Rajampet (R): P. Venkatasubbiah 221. (Con.)
- 222. Rajahmundry: A.B. Nageshwara Rao (Con.)
- Ramachandrapuram: K. Ramachandra 223. Raju (Con.) Ramakrishnarajupet:
- 224. s. Rangantha ₩ 3 Mudaliar (Ind.)
- Ramannabet: K. Ramachandra Reddy 225. (PDF)
- Rayachoti: Y. Adinarayana 226. Reddi (Con.) Rayadurg: N.C. Seshadri (Con.) 227
- A. Venkatarama Raju (CPI) 228 Razole: 229.
- Razole (R): G. Nageshwara Rao (CPI) Repalle: Y. Chennayya (Con.) 230.
- Repalle: Y. Chennayya (Con.) Revidi: K.V.S. Padmanabha Raju 231. (Ind.)
- 232. A. Yeruku Naidu (Ind.) Salur:
- Salur (R): B. Rajayya (Con.) 233.
- Samalkot: P. Sathyanarayana (CPI) Sangareddy: Kishtamachari (Ind.) 234.
- 235.
- Sangareddy (R): K. Antiah (SCF) Sarvepalli: V. Kothandarami Reddy 236. 237.
- (Con.) Sattenapalli: Vavilala Gopalakrishnaiab 238. (Ind.)
- 239. Secunderabad Cantonment: B.V. Guru-
- murthy (Con.) 240. Secunderabad City: K. Sathyanarayana
- (Con.) Shadnagar: Smt. Shahjehan Begum 241. (Con.)
- Shahabad: K.V. Ranga Reddy (Con.) Shahabad (R): V. Rama Rao (Con.) 242. 243.
- 244. Shermuhammadapuram: C. Satyanarayana
- (Con.) Siddipet: 245. P.V. Rajeshwara Rao (Con.)
- 246. Sirpur: K. Rajamallu (Ind.)
- Sirpur (R): Venkataswamy 247. (Con.) Sirsilla: Amritlal Shukla (PDF) 248.
- 249. Sirsilla
- (R): K. Narasiah (PDF) C.P. Thimma Reddy (Con.) 250. Sirvel:

- Sompeta: G. Latchanna (Con.) Srikakulam: P. Suryanarayana (Ind.)
- 252. Srungararapukota: C.V. Somayajulu 253. (Ind.)
- Srungavarapukota (R): G. Ramu Naidu 254. (Ind.)
- Sultanabad: P. Ramachandra Rao 255.
- (Con.) 256. Sultanabad (R): B. Raja Ram (Con.)
- 257. Sultan Bazar: Vasudev Naik (Con.)
- 258. Suryapet: Bhumareddy Narasimha Reddy (PDF)
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- aram (Con.)
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- (Con.) 263. Tamballapalle: T.N. Venkatasubba Reddy (Con.)
- 264. Tanuku: M. Harischandra Prasad (Con.)
- 265. Tekkali: R. Lakshminarasimha Dora (Con.)
- 266. Tenali: A. Venkataramayya (Con.) 267. Thavanampalle: P. Rajagopala Naidu
- (Con.) 268. Tirupati: R. Nathmuni Reddy (Con.)
- 269. (Con.) Tiruvur: Peta Bapayya 270.
- Tirittani: P. Gopalu Reddi 271.
- Tirittani (R): M. Doraikannu (Con.) Tuni: V.V. Krishnamaraju (Con.) 272. Krishnamaraju (Con.)
- 273. Udayagiri: Sheikh Moula Saheb (Con.)
- Undi: G. Jagannadbaraju (Con.) Vadamalpet: R.B. Ramakrishna Raju 274. 275.
- (Ind.) Vayalapad: P. Thimma Reddi (Con.)
- 276. Vemsoor: J. Kondal Rao (Con.) Vemur: K. Chandramouli (Con.) 277.
- 278. 279. Venkatagiri: P. Venkataswami Reddy
- (Con.) 280.
- Venkatagiri (R): A. Krishnayya (Con.) Vepanjari: N.P. Chengalraya Naidu 281. (Con.)
- Vicarabad: M. Chenna Reddi (Con.) Vicarabad (R): Arige Ramaswamy 282. 283.
- (Con.) 284. Vijayawada (North): Marupilla Chitti
- (Con.)
- Vijayawada (South) : A. Kaleswara Rao 285. (Con.)
- 286. Vinukonda: N. Govindarajulu (Con.) A.V. Bhanoii 287. Visakhapatnam:
- (Con.) 288. Vizianagaram: Bhattam Srirama-
- murthy (Ind.) Venukuru: C. Sreeranganaikulu (Con.) Vuyyur: K. Venkataratnam (Con.) 289.
- 290. 291. Wanparthi: Padmanabha Reddy
- (Con.) Warangal: Mirza 292. Shukoor Baig
- (Con.)
 Wardhannapet: 293. Venkataram
- Narsaiah (Con.) 294. Shahabuddin Yalkulpura: Ahmed Khan (Con.)
- Tellamanchili: C.V.S. Raju (Ind.) 295.
- Yellandu: K.L. Narasimha Rao (PDF) 296. 297. Narasayya
- Tellandu (R): Dodda (Con.)

298 Tenunganur Vi,ayabhaskara Reddy 300 Tengendapalem, N, Venkatasah (Con) 299 Tenunganur (R) D Sanyivanah 301, Zehrabad M Baga Reddy (Con) 302 Nomanted J.T Fernandez

ANDHRA PRADESH LEGISLATIVE COUNCIL Depaty Chairman G Subba Raju M Hanumantha Rao Charman Local 46 MA Khan Abu Yusuf Legulative Smt M Suryavathi K.V P Reddy PV Ramana A.L.N Reddy Authorities Assembly 47 B Kurmanna 48 .. BP Reddy 49 . ** PVK Reddy R. Ramalingaraju R.V Subbareddy B Reddy ŝ ** ,, 67 8 9 0 112 13 14 15 16 17 18 19 20 22 22 24 25 26 7 28 BS Rao GP Nadu GS Reddy .. ., ,, , R. Reddy . ., Smt D Lakshmibayamma DR Rao S Apparao S.S Reddy 54 55 56 57 58 59 ,, .. * Smi Faizunnisa Smt G Bharati Devi Ranga Subramanyam Naidu . ** T Raghavadas T Veerabhadrarao .. ** G Bapanayya G Brahmayya * ,, V S Murty V Narsumbachara ** GR. Rao 60 ,, 10 GR. Rao GR.A Rao I Sadasivan J C. Nagi Reddy K.V Fratap Reddy 61 62 63 VS Rao YE Reddy . * -Teachers D Satya Subrahmanyam D V Subba Sattry ** 64 Libgayya
M H Rao
M Mohiuddin
M S Reddy
M V S S Raju
N V Jagannadham
N M Williams ** ,, 65 66 67 GR.R. Na_idu KM Rao KN Rao ., ,, ** ,, . 68 69 70 71 ,, PS Murty ,, . S Ramakrishniah V Purushosham ** .. ** Graduates A Ramarao ** P Venkatanarayana Ataur Rahman , 72 R.A Rao 73 Smt J Sita Mahalalahma MV Krishna Reddy ** . 29 30 R Setharamatah 74 ** . Shark Galib 75 M Anandam M Veniata Sastry 31 32 33 YS Rao ., ., Local 76 ** A.A. Dora B.A. Rao B.G. Ram N V Subbasab 77. S B P B K Satyanarayana Rao B N Reddy Nomir B V Ratnam Authorities 78 34 35 36 37. 79 Nomunated 22 C H Reddy DN Reddy 80 ,, ,, 81 E Gideon 35 DP Reddy . 82 GS Raju ** 90 38 E Sathyanarayana H K Sherwam Smt I S Devi Smt K Ramasublamma P V Rao 83 .. ,, 39 E L Reddy 84 .. 40 G Reddy 85 41 K Appadu K A Naidu 86 42 87 S Govendarajulu 43 Sherfuddin 88 SS Prasad 79 K.R Reddy 89 V Satyanarayana Zain Yar Jung K Venkarah 90

BUDGET OF THE GOVERNMENT OF ANDHRA PRADESH

(On Revenue Account)

(In lakhs of supees)

		(i takns of supees
	Budget Estimates 1958-59	Revised Estimates 1958-59	Budget Estimates 1959-60
WELLER DECEMBER			
REVENUE RECEIPTS Union Excise Duties	FC3 50	500.50	507 1
Taxes on Income other than Corporation	, 561.59	602.69	597.14
Tax	630.00	617.63	640.25
Estate Duty	10 10		
Taxes on Railway Fares	87.27		
Land Revenue (net)			
State Excise Duties	636.10		
Stamps Forests	9.40 17	717727	276.92
Desistantian	50.00		254.34 82.78
Taxes on Vehicles	040 44		
Sales Tax	1 700 77		883.53
Other Taxes and Duties	68.96	85.12	99.62
Irrigation, Navigation, Embankment and			1
Drainage Works (net)	195.24		163.97
Debt Services Civil Administration	110.73 431.97	104.33	106.56 534.38
Civil Works	54.96	549.21 86.89	80.06
Electricity Schemes (net)	1 124 00		135.09
Miseellaneous (net)	468.36	533.56	641.67
Contributions and Miscellaneous			f
Adjustments between Central and State	4-0.04		
Governments	478.24	537. 4 7	591.60
Community Development Projects, NES, and Local Development Works	75.00	61.74	61.74
GRAND TOTAL-REVENUE RECEIPTS	6,365.88	6,823.14	7,129.27
REVENUE EXPENDITURE Direct Demands on the Revenue Revenue Aecount of Irrigation, Navigation, Embankment and Drainage Works Debt Services (net) General Administration Administration of Justice Jails Police Scientific Departments Education Medical Public Health Agriculture Animal Husbandry Co-operation Industries and Supplies Miscellaneous Departments Civil Works and Miscellaneous Public Improvements Electricity Schemes Miscellaneous Extraordinary, including Community Projects, NES, and Local Development Works	460.01 378.79 62.77 472.84 106.55 37.50 529.55 3.40 1,168.98 309.79 134.88 274.50 92.70 128.00 131.76 303.01 462.31 313.57 589.29 327.11	481.13 403.26 (—) 10.61 495.67 111.20 47.63 516.99 333.19 177.31 308.89 102.48 131.57 135.25 297.55 581.98 315.57 556.50 330.86	497.60 409.49 () 67.51 553.49 121.30 41.80 561.45 3.76 1,380.76 359.53 219.80 332.11 121.87 175.62 153.41 375.88 630.57 339.97 613.92 341.48
GRAND TOTAL-EXPENDITURE ON		0.45-00	
REVENUE ACCOUNT	6,287.31	6,479.60	7,166.30
SURPLUS (+) DEFICIT () ON REVENUE ACCOUNT	(+) 78.57	(+) 343.54	(—) 37.03

ASSAM

Area 85,062 (including NEFA	and Naga Hills-Tue	nsang Arca)	Population . 90,43,707
Capital Shillong	Principal languages	Assamese and	Bengalı

Gozernor Sanyad kazl Ala COUNCIL OF MINISTERS

Portfolias Munisters Bumala Pratad Chaliba

Chief Minister, Appointments, Political, Home, General Administration, Relief and Rehabilitation, Minority Commission, Co-ordination and all subjects not

expressly mentioned

Finance, Community Projects, Local Self Government, Fakhruddin Ala Ahmed Judicial and Legislative

Roads and Buildings under PWD, Jails and Education. Debewar Sarma Medical and Public Health, Printing and Stationery, Runnath Brahma Registration and Stamps

Planning and Development, Statistics, Labour, Town and Country Planning, Industries and Power, Trade and Commerce Kamakhya Prasad Tripathy

Hareswar Das Revenue, Forests and Lucisc. Mahendra Nath Hazarda

Reval Development (Panchayau), Cottage Industries, khadi and Village Industries Board Aericulture, Pisciculture, Veterinary and Lavestock, Mosnul Huq Chaudhury

Agriculture, Pisciculture, Veterinary and Livestock, Supply, Parliamentary Affairs, Flood Control and Irrigation under PVD and Co-operation

Wil iamion A Saugma Tribal Affairs, Information & Publicity and Transport Deputy Minuters

Co-operation and Labour Public Works and Local Self Government Agriculture, Cottage and Village Industries. Education Buwadev Sarma Girindra Nath Gogoi Latsing Khyriem Radhika Ram Das

Parliamentary Secretaries

A Thanglura Pu Lalmawia Community Projects and Transport Tribal Areas, Printing and Stationery and Publicity Lolis Kumar Doley Forests, Planning and Development

Chief Secretary

S L. Datta

ASSAM HIGH COURT Chief Justice CP Smha

Passe Judges HR. Deka Gopaly Mehrotra Advocate-General SM Labor

FUBLIC SERVICE COMMISSION

Chairman A N Bhattacharjee Member . Sare Bondy Khongmen

Bar-halla Maha Kanta Das (Con)

4 5

ASSAM LEGISLATIVE ASSEMBLY

Devkanta Barua Deputy Stealer

Ватрега Sribari Das (PSP)

Ayal East (R) Pu Lalmawia (Con) Ayal West (R) A Thanghura (Con)

9

Burgeta (R) Mahadey Das (Con) Khagendra Nath Barbaruah 10 Bilampara Jaltanuddin Ahmed (PSP)

(Ind) 11 Busuangth

Baglunara (R) Emerson Momin (Con) Kamakhya

Trapathy (Con) Badarpur Birnala Prasad Chaliha (Con) Balipara Biswadev Sarma (Con) 12 Bogding Indreswar Khound (Con) 13

Rajendranath Barua

Bolo Radha Charan Chaudhury (Con.)

- 14. Cherrapunji (R): J.J.M. Nichols Roy (Ind.)
- Dainadubi (R): 15. Nallindra Sangma (Ind.)
- 16. Dalgaon: Md. Matlebuddin (Ind.) 17. Dergaon: Narendranath Sarma (Con.)
- Dergaon (R): Ramnath Das (Con.) 18. Dhekiajuli: Omeo Kumar Das (Con.) 19.
- 20. Dhing: Nurul Islam (Con.)
- 21. Dhubri: Tamijuddin Pradhani (Con.)
- 22. Dibrugarh: Nilmoni Borthakur (CPI) 23. Digboi: Dwijesh Chandra Debsarma
- (Con.) 24. Doom-Dooma: Malia Tati (Con.)
- 25. Gauhati: Gauri Sankar Bhattacharya (CPI)
- 26. Gauripur: Prakritish Chandra Barua (Ind.)
- 27. Goalpara: Khagendranath Nath (Con.)
- 28. Goalpara (R): Hakim Chandra Rabha (Con.)
- 29. Gohbur: Bishnulal Upadhyaya (Con.) 30.
- Golaghat: Rajendranath Barua (Con.) 31. Golakgunj: Bhuban Chandra Pradhani (Con.)
- Gossaigaon: Mathias Tudu (Ind.) 32.
- Hailakandi: Abdul Matlib Majumdar 33. (Con.)
- 34. Hajo: Mahendra Mohan Choudhury (Con.)
- Jamunamukh: Rahimuddin 35. Ahmed (Con.)
- Jània: Fakhruddin Ali Ahmed (Con.) 36. 37. Jorhat: Debeswar Sarma (Con.)
- Jorhat (R): Mohidhar Pegoo (Con.)
 Jowai (R): Larsingh Khuzian 38. Š9.
- (Con.)
- Jaipur: Jug Kanta Barua (Con.) Kaliabar: Lila Kanta Borah (Con.) 40. 41.
- Kamalpur: Sarat Chandra Goswami 42. (Con.)
- 43. Karimganj North: Ranendra Mohan
- Das (Con.)
 Karimganj South: Abdul 44. Hamid
- Chaudhury (Con.)
 Katigora: Hem Chandra 45. Chakravarty (Con.)
- 46. Katlicherra: Gouri Shankar Roy (Con.)
- 47. Katonigaon: Smt. Kamal Kumari Barua (Con.)
- 48. Kokrajhar (R): Rupnath (Con.)
- 49. Kokrajhar: Krishnananda Brahmachari
- 50.
- (Con.)

 Laharighat: Motiram Bora (Con.)

 Laharighat (R): Dhirsingh Deuri (Con.)

 Laharighat (Con.) 51. 52. Lahowal: Smt. Lily Sengupta (Con.)
- 53. Lakhipur: Ram Prasad Choubay (Con.)
- Lumding: 54. 55.
- Lunding: Ram Nath Sarma (Con.) Lungleh (R): C. Thuamluaía (Con.) Mangaldai: Dandi Ram Datta (Con.) Mankachar: Kobad Hussain Ahmed 56. 57.
- (Con.) 58. Marangi: Dandeswar Hazarika (Con.)
- 59. Mikir Hills East (R): Soi Soi Terang (Con.)

- 60. Mikir Hills West (R): Chatrasing Teron (Con.)
- 61. Moran: Smt. Padma Kumari Gohain (Con.)
- 62. Moran (R): Lolit Kumar Doley (Con.)
- 63. Nalbari East: Prabhat Narayan Chaudhury (Ind.)
- 64. Nalbari West: Tarun Sen Deka (CPI)
- 65. Nazira: Tankeswar Chetia (Con.) 66.
- 67.
- Nongholi (R): Jormanik Siem (Ind.) Nongstoin (R): Henry Cotton (Con.) North Cachar Hills (R): Hamdhon 68.
- Mohan Hapalangbar (Con.) 69. North Lakhimpur: Mohananda Bora
- (Con.) 70. North Lakhimpur (R): Karka Chandra
- Doley (Con.) 71. North Salmara: Hareswar Das (Con.)
- North Salmara (R): Ghanashyam Das 72. (Con.)
- 73. Nowgong: Devkanta Barua (Con.) *Vowgong (R*): Hazarika (Con.) 74. Nowgong Mahendra Nath
- 75. Palasbari: Radhika Ram Das (Con.)
- Panery: Hiralal Patwari (Ind.) 76.
- 77. Panery (R): Pakhirai Deka (Ind.) Patharkandi: Bishwanath Upadhyaya 78. (Ind.)
- 79. Patharkandi (R): Gopesh Namasudra (CPI)
- 80. Patacharkuchi: Surendra Nath Das
- (Con.) Patacharkuchi (R): Birendra Kumar 81.
- Das (PSP) 82. Phulbari: Williamson Α. Sangma
- (Con.) 83. Rampur: Hareswar Goswami (PSP)
- Rangiya (R): Baikuntha Nath Das 84. (Con.) ·
- Siddhi Nath Sarma (Con). 85. Rangiya: 86. Rupohihat: Mohammed Idris (Con.)
- 87. Saikhowa: Devendra Nath Hazarika (Con.)
- 88. Samaguri: Smt. Usha Barthakur (Con.)
- Shillong: Brojo Mohon Roy (Ind.) Silchar East: Moinul Huq Chau-89. 90. dhury (Con.) Silchar West: Smt. Jyotsna Chanda
- 91. (Con.)
- Sonai: Nanda Kishore Sinha (Con.) Sibsagar: Girindranath Gogoi (Con.) Sonari: Purnananda Cheua (Con.) 92. 93.
- 94.
- 95. Sorbhog: Ghanashyam Talukdar (Ind.)
- 96. South Salmara: Sahadat Ali (PSP) Tarabari: Tajuddin Ahmed Tengakhat: Manik Chandra (PSP) 97.
- Chandra Das 98. (Con.)
- 99. Teck: Harinarayan Barua (Con.) Kamala Prasad Agarwala 100. Texpur:
- (Con.) Durgeswar Saikia 101. Thoura: (Con.) Tinsukia: Radha Kishen Khemka 102.
- (Con.)
- 103. Titabar: Sarbeswar Bordoloi (Con.) Tura, (R): Mody K. Marak (Ind.) 104.
- Tazamulali Barlaskar 105. Udarband: (Con.)

BUDGET OF THE GOVERNMENT OF ASSAM

(On Revenue Account)

Badget

Estimates 1958-59 (In lashs of rupees)

Budget Estimates 1959-60

Revised

Esumates 1958-59

REVENUE RECEIPTS Unon Ease Date Taxes on locame other than Corporation Tax Extace Day Taxes on Kniwey Fare Taxes on Kniwey Fare State Excee Date State Excee Date State Taxes on Vehicle Taxes on Vehicle Taxes on Vehicle	204 73 332 21 4 09 24 73 236 79 189 15 30 0- 93 94 7 12 57 03	218 63 434 20 4 09 29 51 245 96 177 53 40 54 108 74 7 57 59 18	216 17 417 84 4 09 29 51 260 96 177 49 40 57 120 14 7 88 63 68
Sales Tax Other Taxes and Duties Irragation Navigation Embankment and Drainage Works (net) Debt Services Gy I Administration	387 50 1 32 9 56 105 36	211 31 269 99 40 12 29 116 74	222 31 2 0 01 40 10 02 142 40
Ci ni Works and Muscellaneous Public Improvements (net) Muscellaneous (net) Contribut ons and Muscellaneous Adjust ments between Central and State Governments	179 59 106 41 862 93	147 44 140 35 862 93	106 46 201 03 945 13
Community Development Projects, NES and Local Development Works Extraordinary	78 07 15 00	70 18 5 00	77 55 76 41
GRAND TOTAL—REVENUP RECEIPTS	2,926 58	3 162 58	3,39a Oa
REVENUE EXPENDITURE Drett Benathe as the Revenue Revenue Account of Irrigation Navigation Enhancement and Drainage Works Debt Services (earl) Order La Administeration Control Administeration Administeration of Justice Land Control Control Administeration of Justice Land Control Contro	249 04 71 63 74 96 132 03 23 69 21 46 234 06 2 00 478 56 111 48 109 64 117 3 34 4 74 85 54 55 77 46 11 83 64	261 03 73 56 86 12 145 614 21 95 20 55 50 35 50 35 50 35 50 75 41 55 41 55 9 85 628 87 289 25 9 85	160 70
REVENUE ACCOUNT	2 839 18	2,970 47	3 054 01
SURPLUS (+) DEFICIT (-) ON REVENUE ACCOUNT	(+) 87 40	(+)192 11	(+)341 04

BIHAR

Area: 67,071 sq. miles	Population: 3,87,83,778 Capital: Patna						
Principal language: Hindi	•						
	Governor: Zakir Hussain						
	COUNCIL OF MINISTERS						
Ministers	Portfolios						
Sri Krishna Sinha	•						
Sti Kibina Sinia	Chief Minister, Appointments, Political, Finance, Industries (including Mines and Mineral Resources).						
D.N. Sinha	Information, Irrigation and Power.						
Sah Muhammad Ozair Mun Bhola Paswan	emi Jails, Relief and Rehabilitation and Transport Excise, Forest and Welfare.						
Binodanand Jha	Revenue (minus Mines and Mineral Resources), Gram						
Pirebond Datal	Panchayats and Labour.						
Birchand Patel Ganga Nand Singh	Food, Supply, Health and Agriculture Education.						
Jagat Narain Lal	Co-operation, Veterinary, Animal Husbandry and						
Maqbool Ahmad	Law Public Works, Public Health Engineering, Housing and Local Self-Government.						
Deputy Ministers	and Local ben Government,						
A.A.M. Noor	Food						
Kedar Pandey	General Administration, Political, Irrigation and Power.						
Laliteswar Prasad Sahi	Industry, Community Projects, Mines and Information.						
Hriday Narain Choudhary	Gram Panchayats, Co-operation, Animal Husbandry and Veterinary.						
Ambika Saran Singh	Finance.						
Sahdeo Mahto Radha Govind Prasad	P.W.D. and Local Self-Government Revenue, Forest and Religious Trusts.						
S.M. Aquil	Law and Labour.						
Smt. Jyotirmoyee Devi	Welfare and Health.						
Chandrika Ram Krishna Kant Singh	Agriculture Education and Excise.						
TELEMINA TEMPT ONIGH	Chief Secretary						
•	M. S. Rao						
	PATNA HIGH COURT						
Chief Justice	V. Ramaswami						
Puisne Judges	B.N. Rai,						
	K. Ahmad, S.C. Misra, R.K. Choudhury,						
	K. Sahai, S. Naqui Imam,						
	R.K. Prasad, K. Singh, H.K. Choudhury, K. Dayal,						
	U.N. Sinha,						
Harris Co. and	N.L. Untwalia, S.C. Prasad.						
Advocate-General	Mahabir Prasad						
	LIC SERVICE COMMISSION						
Chairman Members	K.S.V. Raman Muhammad Yahya, B.M.K. Sinha,						
7110110517	Ram Jiwan Singh.						
BIHAR LEGISLATIVE ASSEMBLY							
Speaker: V.P. Varma	Deputy Speaker: Prabhunath Singh						
<u> </u>							
 Adapur: Braj Nandan S Alamnagar: Yadunandan 	harma (Ind.) 7. Arrah Mufassil: Ambika Singh (Con.) Jha (Ind.) 8. Arwal: Budhan Mehta (Con.)						
3. Amarpur: Sital Prasad B	hagat (Con.) 9 Asthaga: Nandikishore Prasad Singh						
4. Amaur: Md. Ismail (In 5. Araria: Ziaur Rahman	(CNSIP)						
6. Arrch: Rang Bahadur F							

Buhar South

Garwardhari Sangb

Jogendra Prasad (Ind) Rangial Choudby

Samuddin (Con.) Jagat Narain Lal (Con.) Ram Ashish Singh (PSP)

Dhardahe (R) Rhola Shastra Paswan

Damin Sanath Rout (JP)

Damin (R) Benjamin Hansda (JP)

Diamon Ganga Prasad Singh

Fatur Shrv Mahadev Prasad (PSP) Fatur (R) Atshav Prasad (CNSJP)

Laxini \arain Sudhansu

(Con)

Aurangabad Priyabrat Narayan Sinha | 56

Burk shall Brand Sunch 57

11 (Con)

	math Prasad Singh		Birangan Smt Manorama Pandey
(PSP)	1 (0)	36 .	(Con)
	Pandey (Con)	59 .	Biraul Jaiparain Jha Vincet (Con)
	singh Baitha (Con)		Badh Gaya Smt, Santa Devi (Con.)
	ulash Pata Sangh		Bor a (R) Jetha Kisku (JP)
(CNSJP)	han Lal Kapoor		Busher Kapildeo Singh (PSP)
16 Bahadurgany Lak (PSF)	mate Lan Respects		Buxar Shekumar Thakur (Con)
	heshkant Sharma		Chaibasa (R) Sukhden Manjhi (JP)
(Con.)	The same of the sa		Chairma (R) Phabianus Oraon
	mt. Krahna Devi		(IP)
	me Krama Devi	€6	Chakradharbis Shyamal Kumar
(Con) 19 Bahera Hest Ha	rınath Mishra (Con.)		Pasari (1P)
20 Baikunthpar	Trivilram Deo	67	Chabradharpur (R) Hari Charatr
Narayan S ngh			Soy (JP)
21 Bass Ahul Ah	Toor bemoreholf be	63	Chards Deogan Prasad Singh (Con.)
(Con)	_	69	Chandul Dhananjoy Mahato (Con)
	eo Narayan Singh	10	Chand I (R) Jatindra Nath Rajak
(Con)		_	(Ind)
23 Bakhtarpur Mc	hammad Salabuddin	71	Chanpatia Smt. Letki Devi (Con.)
Choudhry (Co:	4)	72	Chapra (R) Jaglal Chaudhary (Con-)
	Uma Pandey (Con)	73	Chapra Prabhunath Singh (Con.)
25 Banka Smt	Bindhyabasina Deva	74 75	Chair Hardayal Sharma (Con) Chaira Shaligrain Singh (CNSJP)
(Con.)	,	76	Chara Shaligrain Singh (CNSJP) Champaran Nand Kishore Singh
	Ghafoor (Con)	40	(CNSJP)
	atan Sngh (Con)	77	Chauthan Ghanshyam Suigh (Con.)
	an Prasad Sinha	78	Colgons Syed Maqbool Ahmed
(Con)			(Con)
29 Barkana Qam 30 Barkı Ramesh	rul Haque (Con.)	79	Colgons (R) Bhola Nath Das (Con.)
(CNSJP)	war reason vantos	ŝó	Deliver Smar Mishri Singh (Con.)
31 Barachan Shr	terdhar Narain (PSP)	81	Dalsin h Sarai (R) Baleshwar Ram
32 Rarari Basus	leo Prasad Sinha		(Con.)
(Con)		82	Daltongari Umeshwari Charan
	Sabulal Tudu (IP)	i	(PSP)
34 Barrerper Ha	rihar Mahto (Con)	83	Dorauli Rajendra Prasad Singh
	st Sashank Manjara	۱	(CNSJP)
(C2\sJP)		84	Durauls (R) Basawan Ram (Con.)
	chandra Prasad Sahi	1 80	Darbhanga Central Sayeedul Haque
(Con.) 37 Basanthar East		86	Dabhanga Aorth Heidayanaram
	Sabhapati Sinha	١ ~~	Choudary (Con)
(PSP) 38 Batanthur West		87	Durbhanga South (R) Babuye Lat
	Krishna Kant Singh	1	Mahto (Con)
(Con.) 39 Begutaras Sa		1 88	Darbhanga South Janks Raman
40 Brgusaras (R)	ryu Prasad Sinha (Con.) Mediu Paswan (Con.)		Prasad Mishra (Con)
41 Belsand Ran	natiand Snot Ypepi	. 03	
42 Ben battı East	Shubbchandra Vishra	1	(Con)
(Con.)		1 30	
	Chotey Prasad Suigh] 91	Debra Basawan Sinha (PSP)
44 Bermo Braye	shwar Prasad Singh	93	
(CNSJP)		34	

94 95 Dhanaha

97 Dhamdaha

98

99

100 Dunapur

101 Durara

103 104

106

(Con)

(Con.)

(Con.)

Dharaya

(Con.) Prasad 96 Dhanhad (Con.)

Narayan

Ramdhana 102

(Con.)

47

48

49 Bhagapur

50 Bhawanthpur

51

Best at Jaymaram Prasad Bettiak (R) Jagannath

Bhabua Ali Waris Khan (Con)

Bhanar (Con)

Chamar (Con)

Bhore Rambala Pandey

53. Blore (R) Chandr La Ram (Con)
54. Birber Prabhu Varayan Roy (CPI)
55. Birlar North S.M. Aquil (Con)

Bhabus (R) Dularchand Rain (Con)

Saty endra

Jadunandan Tewari

Swatantra (Con)

Agarwal (Con)

Gupta | 156. 107. Forbesganj: Sital Prasad (Con.) 108. Forbesganj (R): Dumar Lal Baitha (Con.)

109. Garhwa: Smt. Rajeshwari Saroj Dass (Con.) 110. Yadav

Garkha: Ramjaipal Singh (PSP)

111. Gawan: Nageshwar Rai (CNSJP) 112. Gawan (R): Gopal Rabidas (CNSJP)

113. Gaya: Mohammad Latifur Rahman (Con.)

114. Gaya Mufussil: Hardeo Singh (Con.) 115. Ghatsila: Shishir Kumar Mahato (JP)

116. Ghatsila (R): Shyam Charan Murmu (JP)

117. Ghorasahan: Mangal Prasad Yadav (Con.) Giridih: Kamakhya Narain Singh 118.

(CNSJP) 119. (R): Giridih Hemlal Pragnait

(CNSJP) 120. Gobindganj: Dhrub Narain Mani Tripathi (Con.)

121. Godda: Manilal Yadav (JP) 122.

Godda (R): Chunka Hembrom (JP) 123, Gopalganj: Kamla Rai (Con.) Gopalpur: Mani Ram Singh (CPI) 124.

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130. Hisua: Smt. Rajkumari Devi (Con.) 131. Imamganj: Ambika Prasad Singh (Ind)

Jahanabad (R): 132. Mahabir Chaudhri (Con.)

Jahanabad: Fida Hussain (Con.) Jainagar (R): Ramkrishana Mahto 133. 134. (Con.)

Jainagar: Deonarain Yadav (Con.)
Jale: Tahir Hussain (Con.)
Jamalpur: Jogendra Mahto (Con.)
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140. 141. Jamui (R): Bhola Manjhi (CPI) Jamui: Hari Prasad Sharma (Con.) 142.

Jhaja (R): Bhagwat Murmu (Con.)
Jhaja: Chandrashekhar Cin. 143. 144. Singh (Con.)

145. 146.

Jhanijharpur: Deochandra Jha (Con.) Jugsalai: V.G. Gopal (Con.) Kadwa: Mohiuddin Mokhtai (Con.) Kanti: Yamuna Prasad Tripathy 147. 148. (Con.)

Katihar (R): Babulal Manjhi (Con.) Katihar: Sukhdeo Narain Singli 149. 150. (Con.)

151. Katoria (R): Piroo Manjhi (Con.) 152. Katoria: Raghavendra Narain Singh (Con.)

153. Katra North: Rambriksh Benipuri (PSP)

154. Katra South: Nitishwar Prasad Sinha (Con.)

155. Kesaria: Smt. Prabhawati Gupta (Con.)

Khagaria: Kedarnarayan Singh Azad (Con.)

157. Khagaria (R): Sada Mishri (Con.) 158.

Khajauli: Sakoor Ahmad (Con.) Kharagpur: Narendra Prasad Singh 159. (Con.)

Kunti (R): Bir Singh Munda (JP) Kishanganj: Abdul Haiyat (Con.) 160. 161.

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Kuchaikot: Vachaspati Sharma (Con.) 165.

166. 167.

Kuthaki: Vaenaspat Sharma (Con.)
Kutha: Kemeshwar Sharma (Con.)
Lalganj North: Laliteshwar Prasad
Sahi (Con.)
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Madhuban: Ruplal Rai (Ind) 180.

Madhubani East: Arjun Prasad Singh 181.

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(PSP) · 183. Mahagama: Mahendra Mahto (PSP)

Maharajganj: Smt. Anusuya (Con.)
Mahnar: Smt. Banarasi Devi (Con.)
Mahua (R): Shivanandan Ram 184. 185.

186. (Con.)

Mahua: Vindeshwari Prasad Verma 187. (Con.)

188. Majhagaon (R): Saran Balmuch (JP) Makhdumpur: Mithileshwar Prasad 189. Sinha (Con.)

190. Mandar (R): Ignes Kujur (JP) 191. Mandar: Ramvilas Prasad (JP)

Moti Ram (CNSJP) 192. Mandu:

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Maner: Sribhagwan Singh (CPI)
Manihar: Smt. Parvati Devi (Con.)
Manjari (R): Santan Samad (JP)
Manjhi: Girish Tiwari (Con.) 195. 196.

Subhanath Deogam 197. Manoharpur:

(JP)198. Marhaura: Devi Lalji (PSP) Mashrakh South: Sınt. Raj Kumari

199. Devi (Con.)
Masaurhi (R):

200. Smt. Saraswati Chaudhury (Con.)

Kishore Sinha Masaurhi: Nawal 201. (Con.)

Mashrakh North: Mrityanjaya Singh 202. (PSP)

Minapur: Janak Singh (Con.) 203.

Mirganj: Janardan Sinha Mohania: Badri Singh (PSP) 204. (Con.) 205.

Mohiuddinnagar: Smt. Shanti Devi 206. (Con.)

Mokemeh Jagdish Narain Singh |

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242 Potka (R)

243 ratapgans

244

245 Pupra South

246 Pianea

248 Raghotur

249

250

251

252 Razgrih

253

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255 Ramearh Tara Prasad Baksha

256

257

(Con)

(Con)

(Can)

Rogbiosothpur H. Rojouli Vacant

(CNSJP)

(CNSJP)

Rafigary 247

Raimahal

258 259 Ranhi laganath Mahto (JP)

Ranchs (R) Raturatan Ram (Con)

207	Mokamen Jaguish Narain Singii	259	Ranchs (R) Raturatan Ram (Con)
	(Con)		Ranchi Sadar Chintamani Saran
203	Monthy Narapad Mulherjee	260	
	(Con)		Nath Sahdeo (Ind)
209	Mot hars Smt. Shakuntala Desa	261	Ranganj Ram Varajan Mandal
200	(Con)		(Con.)
210	Mothari (R) B gu Ram (Con)	262	Rarad Radha Pandey (Con)
		263	Rosera Mahabir Raut (Con)
211		261	Runsaudpur Fribens Prasad Singh
	Mondal (Con)	701	(Con.)
212		265	Rubault Brat Bihart Singh (Con.)
	S nha (PSP)		
213	Mu.affarpar Mufastal Ramjanam	266	Salar Steo Pujan Rau (Con)
	Ojha (PSP)	267	Saharia Smt. Vishweshwari Devi
214	Aubinagar (R) Deodhara Ram		(Con)
	(Con)	268	Salva (R) Ram Gulam Chaudhry
215	Aubinagus Priyabrat Naram Singh	1	(Con)
2,0	(PSP)	269	Salra Kap Ideo Sarain Sinha (Con)
216	Aalla Umeshwar Prasad (IP)	270	Samast pur East Sahden Mahto
217	Valla (R) Babulal Maranda (IP)	1 ~~~	(Con)
		271	Samast pur Hest Jadunandan Sahay
218		1 477	(Con.)
	(Con)	272	Sandesh Ihaman Prasad (Con)
219	Nazada Vacant		
220	Nauanagar Raja Ram Arya (Con)	273	South Badrs Narayan Singh (Con.)
221	Ausa (R) Lakshma Naram Minjba	27+	Sasarore (R) Ramadhar Dusadh
	(Con)	Ι.	(PSP)
222	Aurie Ram \arain Sharma (Con)	275	Sasaram Bip n Bihari Singh (PSP)
223	Noths Jagdish Frasad (Con.)	276	Smarkella Aditya Pratap Singh Dec
224	Palan Smt. Shants Dett (Con)	1	(Ind)
225	Pal part Chandradeo Prasad Verma	277	Shahpur Ramanand Tewary (PSP)
	(PSP)	278	Sherehate Mohammed Shahjehan
226	Pakaur (R) I tu Luku (Con.)	1	(Con)
227	Pakaur Smt Jyourmoyee Deve	279	Shekhpura (R) Smt. Leela Devi
~~,	(Con)	1	(Con)
228	Parbetta Smt Laxms Devs (Con)	280	Sheichburg Sei Krishna Sinha
229	Paris Daroga Prasad Roy (Con)	200	(Con)
230	Para (R) Chandu Ram (Con)	281	Shrohar (R) Ram Swaroon Ram
23	Paru Nawal Lishore Sinha (Con.)	1 201	
233		282	(Ind)
23	2 Patahi B bhushan Kumar (Con.) 3 Patapur Manzur Man Azazi (Con.)	282	Sheokar Girijanandan Singh (Ind)
23	3 Patepur Manzur Man Azazi (Con.) 4 Patra East Smt Zohra Ahmad		Shilar pura (R) Supar Murmu (JP)
23	4 Patria East Smt Zohra Ahmad	284	Shikmpur Singheshwar Prasad Verma
23	(Con)	1	(PSP)
43		285	
23		286	
23		287	
23		288	Sagha (R) Smt Shyam Kumart
23		1	(Con)
24		239	Singhia Braj Mohan Prasad Singh
24	ti Pirpainti Ramianam Mahto (Con.))	(Con)
2-	42 Potks (R) Supai Soren (IP)	1 000	Cont(P) E On-on (IP)

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Sarjoo Prasad Sanha (Con)

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B ndodanand Jha (Con)

Ramdes Smha (PSF)

Kamaldee Naram Smba

Pupre North Smt. Sudama Chandhury

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307.	Tekari (R): Rameshwar Manjhi (Con.)	1	(Con.)
308.	Topchanchi (R): Ram Lal Chamar	314.	Warsaliganj (R): Vacant
	(Con.)	315.	Warsaligani: Deonandan Prasad (CPI)
309.	Topchanchi: Smt. Manorama Sinha	316.	Warisnagar East: Sundar Singh (Con.)
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310.	Torba (R) : Julius Munda (IP)		Sulumari Davi (Can)
311.	Tribeniganj: Yogeshwar Jha (Con.)	318.	Ziradei: Zawar Hussain (Con.)
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75. Chanda: Laxamanrao Krishnaji Wasekar (Con.)
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78. Indravadanrai Chembur: Manmohanrai Oza (Con.)

79. Chhota Udepur: Bhagvanbhai Ranchhod Patel (Con.

80. Chhota Udepur (R): Bhaijibbai Garbad Tadavi (Con.)

81. Chikhli (Buldana): Namdeo Punjaji Pawar (Con.) 82. Chikhli Smt. (Surat): Shantaben

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87. Dabhoi: Ambalal Chhotalal

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89. Dahanu: Shamrao Ramchandra Patil (Con.)

90. Dahanu (R): Santu Devu Thakaria (Con.)

91. Dangs: Naranbhai Lashabhai Patel (Ind.)

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101. Ramkrishna Deogad: Jagannath Tawade (PWP)

102. Amratlal Dhandhuka: Dwarkadas Patel (Ind.)

103. Dharampur: Ramu Balu Taday (PSP)

104. Bhaurao Dharmabad: Shankarrao Chauhan (Con.)

105. Shiv-Dhobi Talao: Kailasnarayan narayan Narola (Con.)

106. Dholka: Maneklal Chunilal Shah (Con.)

107. Dhoraji: Bhagwanji Bhanji Patel (Con.) Vrajlal

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110. Dhulia South: Ramdas Bhagwan Chaudhari (CPI)

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119. Gadhinglaj: Dyandeo Santram Narvekar (PWP)

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121. Gangakhed (R): Namdeo Deoji Pagare (Con.) 122. Gangapur:

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143. Igatpuri: Punjaji Laxman Govardhane (CPI)

144. Indapur: Shankarrao Bajirao Patil (Con.)

145. Sadashiv Vithal Umarkar Jalamb: (Con.)

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170 Kalom Smt. Tarabas Manungi (Con.)	208 A	Madia Namdeo Mahadeo Jagtap
171 Kalam (R) Revappa Krishna Mane	1	(Con)
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225. yalal Desai (Con.)

226. Mangrulpir: Brijlal Nandlal Biyani (Con.)

227. Manylegaon: Safdar Ali (Con.)

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237. 238. Smt. Hirabai Anandrao Solao Morst: (Con.)

239. Moro:: Gokaldas Doasbhai Parmar (Con.)
Murbad;

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243. Nadiad North: Udesinh Virsinb Vadodia (Con.)

Nadiad South: Mahenderbhai Gopal-244. das Desai (Ind.) Nagpada: Vishvanath Rajanna Tulla

245. (Ind.) 246. Nagpur: Ardhendu Bhushan Hemendra-

Lumar Bardhan (CPI) 247. Nagpur (R): Punjabrao Hulam

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Hirav (Con.)

252. Dalpat Bucher Bhil (Con.) Nandod: Vithalrao Ganpatrao Hande 253. Nasık: (PWP)

254. Nasıl (R): S.L. Kamble (SCF)

255. Naswadi (R): Gordhan Chippa Bhil (Con.) 256. Navsari: Laloobhai Makanji Patel

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260. Niphad Deoram Savan Wagh (CPI) 261. North Sholapur: Smt. Nirmala Raje

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263. Osmanabad: Udhavrao Sahebrao Patil (PWP)

261. Pachora: Onkar Narayan Wagh (Ind.) 265. Padra: Jaswantlal Sobhagyachand

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Indrani (Con.) 271. Pandherpur: N.P. Patwardhan (Ind.) Panhala: Babajirao Balsaheb Desai 272.

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274. Parbhani: Annaii Ramchandra Gavane (PWP)

275. Pardi: Uttam Harji Patel (PSP) 276. Parel: Vyankatesh Appa Shenoy (PSP)

277. Shantilal Hargivan Parle-Andher: Shah (Con.)

278. Pamer: Bhaskar Tukaram Auti (CPI) 279. Parola: Srinivas Chunilal Marwadi (JS)

Partur: 280. Bhagwanrao Daulatrao Borade (Con.)

281. Patan: Chimaniai Wadilal Shah (Ind.) Patan (R): Laxmanbhai Samjibhai 282.

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284. Patharde: Narayan Ganpat Avhad (CPI) en: Vasant Rajaram Raut (PWP) Katkari (PWI) 285.

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Phaltan: Haribhau Vithalrao Nımbalkar (CPI) 290. Poona Cantt .: Vithal N. Shivarkar

(PSP) 291. Porbandar: Maldevii Mandlıkii

Odedra (Con.) Prantij: Smt. 292. Ranjanben Madhu-

Lumar Vora (Con.) 293. Purandhar: Raghunathrao Anandrao

Pawar (PWP)
usad: Vasantrao 294. Pusad: Phulsing Naik

(Con.) Pusad (R): Daulat Laxman Khadse

295. (Con.)

296. Radhanagari: Dnyanadeo Santaram Khandelar (PWP)

297. Radhanpur: Maneklal Nathalal Valharia (Con.)

298. Rahuri: Laxmanrao Madhavrao Patil (Ind.)

Rajapur: Prabhat Mahadev Kulkarni 299. (PSP)

300. Rajkot: Jaysukhlal Karshanji Shah

(Con) Rajula: Surogbhai Kalubhai Varu 301.

(Con.) 302. Raiura: Ramchandra Ganpati Dhote (Con.)

Ramtek: 303, Narendra Mahipat Tidke (Con.)

347

Ratnager Atmaram Vasudev Modak | \$45

(PSP) Ra-er Madhukar Dhanaji Chou-

dhara (Con) Rater (R)

301

305

Sindihida Shankar Gorakh Sonawane

(PSP)
Sugar Shankar Kondayi Navale (PSP)

Swonds Narayanunh Sampatunh Weakey (PSP) Stroncha (R) Vishweshwar Rao (Ind.)

Mamar (Ind) Lita Bhagwan Nanascheb More

Vita (R) (SCF)

Pirajirao Tayapa Madhale

dhari (Con) Keshavrao Raghav (ISP) Vishweshwar Rao (Ind.)
Wankhede (Con)
307 Renapur Gangadharappa (PSP)
dhary (Con) 303 Rohe Pandurang Rampi Sanap (PWP) 304 Rohe Pandurang Rampi Sanap (PWP) 305 Someth Hamir Sarman Solanki (Con) 307 May Pandurang Rampi Sanap (PWP) 308 Rohe Pandurang Rampi Sanap (PWP) 309 Rohe Pandurang Rampi Sanap (PWP)
303 Rona I am Paul Same (Con) 351 Son-adh Via Juniar
309 Sarott Chaudhari (Con)
310 Sakoli (K) Santirappa Bantirappa Bantirappa
Tirpude (Con)
311 Sakri Shankarian Gunt Cite Fail Ishwarian Gunt
312 Sairi (A) Training Talbhar Lack Con Hest Golandaz Violet
Mental Vichare oce Combonager Ratikal Umerchan
(Ind.) Deshaulb larg Confessor (R) Felland
(PSP) 317 Sangli Vasantrao Bandup Patil(Con.) 358 Talada (R) Gorji Surji Padayi (PSP)
our Course (B) Maruta Mahadeo 360 Translate (PSP)
Lambale (Con.)
hha Nanama (Com)
321 Sash Marotrao Sambihio Langam 362 Tharta Kishoreangh Chinaghanga
Con Con
322 Seener Mohammad Abdulla Khan 363 Thora (R) Khushalbhai Moranta
Pathon (Con.)
374 Sa le Jashhai Hathibhai Amin (Con.)
325 Saols (R) Ramchandra Chittabhas 365 Tuljapur Sahebrao Dada Isanga
Solanki (Con)
326 Samanimadi Smit Parvati Devi 366 Tumor Aoo Malku Malade (Com-
327 Seures S.G. Patker (CPI) Gurbani (Con.) 329 Stated Vyanket Tanau Dhobi (Con.) 329 Stated Vyanket Tanau Dhobi (Con.) 329 Sadashyyan Rajaramrao
Sign Shahda (R) Chandrasing Dhanka Samarth (Con.) Shandari (Con.) Samarth (Con.) Anantram Dayal
and Chaudhar Con
(Con) Ram
(CPI) Sarah Bandari Garanda Garanda Garanda Jerambha (CPI)
(PSP)
333 Sholabur City North Keshavial Meer 1977 Washavibas Hargovinds
339 Sholabur City South Rajaram Savalaram
Dhavale (Con) 316 Firmgon Dispunger
340 Shrgonda Nawsherwan Navarozu Desai (Ind.) Sarba (Ind.) Sarba (Ind.)
242 Sharmerbeth Scudbar Mahadoo Mamar (Ind.) Rapartheb More

Vishwanathrao

Sulpur Mafatlal Motilal Patel (Ind)

Nagorao

Pathak (Con)

342 Shakrawarteth Joshi (PSP)

343

344

383.	Wai: Dadasaheb Khasherao Jagtap	390.	Wardha (R): Shankerrao Vithalrao
\$8 4.	(Ind.) Walkeshwar: Sayaji Laxman Silam	391.	Sonawane (Con.) Washim: Jaisingrao Dinkarrao
S85.	(Con.) Walva: Naghnath Ramchandra	392.	Rajurkar (Con.) Washim (R): Rambhau Chinkaji
20.0	Nayakavadi (PVP)	000	Salwe (Con.)
386.	Wani: Shirdharrao Nathobaji Jawade (Con.)	393.	Worli: Ramchandra Dhondiba Bhandare (SCF)
587.	Wani (R): Kirtimantrao Bhujangrao (Con.)	394.	Yawal: Smt. Rambai Narayan Deshpande (Con.)
588.	Wankaner: Smt. Hiralaxmi Keshavlal	395.	Yeola: Dagu Shankar Kanade (PSP)
589.	Sheth (Con.) Wardha: Mahadeo Tukaram Thakre	396.	Yeotmal: Ramchandra Jagoba Kadu (Con.)
303.	(Con.)	397.	Nominated: Norman R. Ferguson

BOMBAY LEGISLATIVE COUNCIL

Chairman: Bhogilal Dhirajlal			Speaker: Km. Jethi T.	Sipahimalani
1. Smt. A.C. Shah	Legislative	1 55.	D.F Shaw	Local
2. A.C.P. Rebello	Assembly	56.		Authorities
3. A.N. Patil	13	57.	D.N. Trivedi	,,
4. A.R. Bhat	"	58.		,,
5. B.D. Suryavanshi	,,	59.	G.D. Mali	,,
6. Smt. B.M. Parekh	,,	60.	G.N. Koli	,,
7. B.P. Badave	"	61.	G.R. Thete	,,
8. B.R. Patel	"	62.	H.V. Kotecha	,,
9. B.V. Shende	"	63.	I.B. Deshmukh	,,
10. C.C. Mehta	"	64.	J.H. Girame	"
11. C.K. Shah	"	65.	J.H. Jawade K.R. Patil	"
12. C.N. Bhadlavala	"	66.	K.R. Patil	,,
13. D. Amin	,,	67.	L.C. Diwanji	"
14. Smt. D.P. Sanghavi	"	68.	L.D. Acharya	,,
15. G.H.W. Momin	"	69.	M.B. Gaikwad	,,
16. G.M. Nalavade		70.	M.B. Patel	,,
17. H.B. Bhide	»	71.	P.B. Patwari	"
18. H.D. Awode		72.	P.P. Naik	
19. Smt. J.B. Shukla	***	73.	R.N. Balbudhe	, ,,
20. J.N. Korpe	>\$	74.	S.K. Galwankar	"
21. K.H. Thacker	"	75.	S.M. Mehta	
22. K.M. Agarwal	>>	76.	V.B. Deshmukh	,,
23. K.M. Veer	"	77.	V.R. Parashar	,,
24. L.K. Maniar	>>	78.	W.G. Yardi	>>
25. Smt. M.A. Nagori	>>	79.	A.S. Sthalekar	Graduates
26. Smt. M.R. Sarnaik	"	80.	B.S. Vyas	
27. M.S. Alshi	"	81.	D.C. Shukla	"
28. Mohamed Taher Habib	>>	82.	D.D. Karve	"
29. Nemichand Kisandas	>>	83.	M.B. Harris	"
30. Panditrao	>>	84.	M.D. Patel	"
31. P.V. Gadgil	"	85.	P.N. Khosla	"
32. R.P. Samarth	,,	86.	V.D. Sathaye	>>
33. R.S. Bhatt	>>	87.	V.M. Subhedar	"
34. S.A. Pathan	>>	88.	D.H. Sahasrabuddhe	Teachers
35. S.L. Benadikar	22	89.	D.V. Deshpande	
36. S.M. Dahanukar	"	90.	L.N. Chhapekar	>>
37. S.M. Thorat	,,	91.	M.N. Kale	"
	,,	92.	M.V. Donde	"
38. S.S. Agrawal 39. Tilawant Ali	**	93.	R.M. Dave	,,
40. V.G. Phatak	"	94.	S.L. Ogale	**
41. V.M. Madhavrao	"	95.	S.R. Londhe	**
42. V.S. Page	"	96.	T.S. Thakore	"
43. Abdul Rahmankhan	Local	97.	B.P. Rawat	Nominated
	Authorities	98.	D.S. Sodhi	
44. B.A. Dalal	1	99.	G.D. Ambekar	,,,
45. B.D. Lala	"	100.	H.D. Trivedi	**
46. B.D. Shukla	,,	101.	Smt. J.T. Sipahimalani	,,
47. B. Narsingrao	"	102.	K.A. Hamied	33
48. C.C. Bhatt	"	103.	Leo Rodrigues	**
49. C.D. Barfiyala	"	104.	M.P. Desai	,,
50. C.M. Patel	»		P.S. Dhok	**
51. C.N. Bajpai	,,	105.		>>
52. C.P. Meta	"	106.	Ratanial Mohanial	>>
53. D.B. Agarwal	"	107.	Smt. S.J. Kulkarni	23
54. Devji Rattenscy	,,	108.	Smt. S. Paranipe	**
-	,, .		32	**

THE CONTRACTOR OF POSITIVE							
BUDGET OF THE GOVERNMENT OF EDMBAY							
(On Resent	. ****						
		(In lakks of supers)					
	Budget	Reused	Budget				
	Lstimates	Lauriairs	Limates				
1	1953-59	1953-59	1959-60				
REVENUE RECEIPTS							
Up on Lucise Duties	1,442 72	1,501 36	1,493 26				
Taxes on Income other than Corpora		· 1					
tion Tax	1,229 21	1,210 06	1,255 96				
Estate Duty	31 98	41 34	41 34 177 29				
Taxes on Railway Fares	160 36	177 29					
Land Revenue (net)	1 326 32	1,337 83	1,289 86 69 60				
State Excise Duties	116 83	118 00 552 74	563 41				
Stamps	55u 56 493 66	530 21	557 45				
Forest	58 27	60 06	53 49				
Registration Taxes on Vehicles	369 31	505 68	560 24				
Sales Tax	2,439 96	3 073 14	3 078 89				
Other Taxes and Duties	881 29	991 75	1,01, 62				
Irrigation Navigation Embankment	00. 25	33. 75	1,014 04				
and Drainage Works (pet)	138 47	108 24	103 84				
Debt Services	455 48	6°B 71	641 49				
Civil Administration	1,466 04	1,438 27	1,622 35				
Cavil Works and Miscellaneous Public	}	} '					
Improvements (net)	100 21	92 70 377 86	385 27 376 01				
Miscellaneous (net)	320 74	377 86	376 01				
Contributions and Miscellaneous Al	l .	1	1				
justments between Central and State Governments	120 62		165 19				
Community Development Projects,	100 64	177 48	103 13				
NES and Local Development Work	229 39	220 39	169 20				
Extraordinary	3 78	1 805	3 78				
GRAND TOTAL-REVENUE							
RECEIPTS	12 000 15	13,201 96	13,673 74				
REVENUE EXPENDITURE		1					
Direct Demands on the Revenue	1 278 22	1,541 B3	1,568 55				
Revenue Account of Irrigation Aut.	1	.,	1,000				
gation Embankment and Drainage Works	í	1	1				
Drainage Works	315 04	343 55	364 68				
Debt Services (net) General Administration	995 01	1,109 66	1,132 63				
Administration of Justice	860 13	873 03	903 63				
Jails	266 62 112 21	261 03	272 66				
Police	1,271 26	1,325 00	119 22 1,328 50				
Ports and Pilotage	81 36	89 03	79 84				
Dangs District	76 84	75 97	16 91				
Scientific Departments	1 17 72	15 10	21 36				
Lducation	17 72 2,296 55	2 483 93	2 505 21				
Med cal Public Health	770 69	714 80	839 09				
Agriculture	265 10	263 41	325 64				
Animal Husbandry	446 46	451 48	411 62 150 16				
Co-operation	128 64 162 24	117 32 156 37	226 42				
Industries	223 97	201 97	242 87				
Miscellaneous Departments	900 95	396 77	391 31				
Civil Works and Mucellaneous Public	303 35	(1 401.51				

489 50

1,426 23

327 42

12 201 11

(--)200 96

529 45

1,580 23

509 80

13 158 33

(+) 43 58

862 19

1,435 14

313 43

13,771 98

(-) 98 24

Improvements Electricity Schemes

Extraordinary including Community
Projects, NES and Local Develop-ment Works

GRAND TOTAL-EXPENDITURE ON REVENUE ACCOUNT

SURPLUS (+) DEFICIT (--) ON REVENUE ACCOUNT

Miscellaneous

JAMMU AND KASHMIR

	J						
Area: 85,861 sq. miles	•		44,10,	000		Copual:	Srinagar
Principal languages: Kashmiri,	Dogri	, Urdu					
Sada			_	Karan NISTEI	-		
Ministers				Pc	ortfolios		
Bakshi Ghulam Mohammad	••	Cab Plar Mili	inet, ining, itia, Ci	Civil Se Statistics	erctariat, , Law : son, Info	inistration, Finance, and Order ormation,	Budget, Police,
S.L. Saraf	••	Indust tage Gov Mar Dru Kas Org	rial Ad Indust ernmen ket, Fo g Manu hmir Ba	ministrativites, Ser t Woolld rest Indu facture, I ink, Labo n, Trad	ion, Induiculture n Mills, Instries inc Banking in our Admir	istries inclu and Silk Emporia an luding Join neluding Ja istration ar issioner, L	Weaving, d Central ery Mills, ummu and d Labour
D.N. Mahajan	••	Law a Rev and Con	nd Judi enue an Evacue ciliation ritable	ciary, Fr d Land I e Proper Boards,	Records, I ty, Jurisd Compas	nd Legislat Relief, Reha lictional Jag sionate Fur titutions and	bilitation girs, Debt ad Board,
G.M. Rajpori	••	Health		toria, Ja	ils, Tou	irism and	General
Chuni Lal Kotwal	••	Roads	and E ply, Ja			on, Housin	
Shams-ud-Din	4.	Agricu and bree	lture a: N.E.S.)	, Anima luding T	l Husband	Dehat Sudi iry, Sheep a ns, Co-oper	ind Cattle
Ministers of State							
Harbans Singh Azad	••		tion, L.		Research	and Pu	blications
Ghulam Nabi Wani Sogami	••	Forest		e Preserv	ation, Fi	isheries and	Recep-
Abdul Gani Trali	••	Food, and S	Supplie tores_ar	s and Pri id Trans		ol, Central I	Purchases
Kushak Bakula Amar Nath Sharma Bhagat Chhajuram	••	Local	h Affair Self-Go Wélfar	vernmen	t.		
		Chief .	Secretary				
		Ghulan	n Ahme	:d			
JAMMU	AND	KASH	MIR H	IIGH CO	URT		
Chief Justice Puisne Judges Advocate-General	•••	M. F	Wazir azl Ali, ınt Sing	K.V.G.	Nair.		
PUBLIC SI	ERVI	CE CO	MMISS	NOI			
Chairman Members	••		ath Sing n Moha		Uday Ch	and, A.H.	Durrani
JAMMU AND K	ASH	IR LI	EGISLA	TIVE A	SSENBL	Y*	
Speaker: Asadullah						Ayub Khar	1
 Akhnoor: Sahdev Singh (Akhnoor-Chhamb (R): Sat Amirakadal: Sham Lal 	t Dev	(PP) (NC)	4. 5. 6.	Ananinag Arnas : N Badgam :	fohamma	-ud-Din (N d Ayub Kh li Shah (NC	an (NC)
· · · · · · · · · · · · · · · · · · ·							

^{*}The abbreviations used are: National Conference (NC); Democratic National Conference (DNC) and Praja Parishad (PP).

424	ł .
	40 Kluserpora Noor Din Dar (NC)
7. Band pora Gurez Kabur Khan (NC)	41 Kuhtmar Mar Badshah (D C)
8 Barmulla Harbans Singh Azad (NC)	42. Kather Manohar Nath Kaul (DNC)
9 Basohi, Mahesh Chand (PP)	43 Kulgam Abdul Kahir (NC)
10 Berus Abdul Qadoos Azad (NC) 11 Bhadermah Chuni Lal Kotwai (NC)	44 Lander Tibri Moti Ram Baigra
	(D)C)
	45 Lolab Ghulam Nabi Wani (NC)
(NC) 13 Billawar R.C. Khajuria (NC)	45 Leh Kushak Bakula (NC)
14 Bishan-Samba Ram Piara Saraf	47 Magam Gbulam Mohammad Wam
15 Buhna-Samba (R) Naher Sungh	48 Mendhar Pir Jamait Ali Shah (NC)
(DNC)	49 Annde Ghulam Ahmed (NG)
16 Chara Sharif Abdul Qayum (NC)	50 Agrass Chulam Hassan Khan (NC)
17 Dacknoord Ghulam Ahmed Mir (NC)	51 Augshera Krishen Dev Sethi (DNG)
18 Darpal Mohammad Iqbal (AC)	52 Asubung Syed Hussam (D\G)
19 Deviar Abdul Azuz (NC)	53 Pampore Ghulam Jilam (NC)
20 Dodg Ghulam Ahmed Dev (NC)	54 Patter Chulam Mohammad Butt
21 Doru Mir Qasim (DNC)	Jalib (NC)
22 Derheam Ghulam Mohammad Mir	55 Poonci Ghulam Ahmed (NC)
(DNC)	56 Pulwana Sona Ullah Sheikh (NC)
23 Drugumula Mohammad Sultan (NC)	57 Ramban Kh Asadullah Mir (NC)
24 Ganderbal Chulam Ahmed Sofi (NC)	58 Rayours Abdul Aziz Shawl (NC)
25 Habaladat DP Dhar (DNC)	59 Raypora Ghulam Mohammed Ray
26 Hamai Ghulam Rasoni Kar (NC)	purs (NC) 60 Rendel Chulam Mohammed Wan
27 Hendmere Ghulam Qadar Masala	
(NC) 28 Haraibal Mohammad Vebrah	61 Romagor Hem Raj Jandial (NG)
	61 Ramagor Hem Raj Jandial (NG) 62 Rian Reshi Kesh (NC)
Sidiqi (NC) 29 Jammu City (North) Prem Nath	63 R.S Para Kulbir Singh (NG)
29 Jammu Gity (North) Prem Nath Dogra (PP)	Gt R.S Para (R) Chanju Ram (NC)
30 Jammu City (South) Ram Chand	65 Safa Kadal Bakshi Chulam Moham
Mahasan (NC)	mad (NC)
31 Jamme Tehnl Rajunder Singh (PP)	66 Samba Sagar Singh (NC)
32 James Tehal (R) Milkhi Ram	67 Senwera Abdul Khalio Butt (NC)
(Harnan Mandal)	1 63 Shepian Abdul Maud Bandery (NC
33 Jamergarh C L. Dogra (DNC)	69 Sopore Abdul Gani Malik (NC)
34 Kangan Muan Nazam ud Din (NC)	70 Tangamarg Mohammad Akbar (NC
35 Kargil Aga Syed Ibraham Shah	
36 Kernal Mohammad Viens (NC)	Sadiq (DNG)
	72 Teal Abdul Ghans Trals (NC)
	73 Udhampur Amar Nath Sharma (NC
38 Shansahib Abdul Rehman Mur Rahat (DNC)	74 Uri Mohammad Afzal Khan (NC
39 Khanyor Abdul Rehman Butt (NC)	75. Zadibal Mirwaiz Ghulam Nabi
	Hamdani (NC)

35	Kargil Aga Syed II	rahen Shah	71	Tankipora Chulam A	Iohammad	
36	Karnak Mohammad Yunu (NC)			Sadiq (DNG) 72 Test Abdul Ghans Trais (NG)		
37	Kathua Piar Singh (N	tunn (NC)	73	Tral Abdul Ghans T	rait (NU)	
38		(U)		Udhampur Amar Nath	Sharma (NC)	
-	Rahat (DNC)	hman Mur	74	Urr Mohammad Alza	I Knan (NG)	
39	Ahansar Abdul Rehm		75.		ulam Nabi	
33	Ananyor Abdul Kehm	Butt (NC)	i	Hamdanı (NC)		
	JAMMU AN	D KASHMIR	LEG	SLATIVE COUNCIL		
	Chairman Shir Narayan Fotedar Deputy Chairman Chayas-ud Din					
1	Amar Chand	Legislative Assembly	19	Sheikh Ghulam Rasul	Legislai ve Assembly	
2	Chela Suigh	Assembly	-	CI M N. I		
3	Ganga Ram	**	20	Shiv Narayan Fotedar Beli Ram	**	
4	Gulam Hussam		21	Ahsan Mir	Local	
5	Gulam Mohi ud-din	**	1 22	Ansan Mar	Authorities	
	Khan	**	23	Buaditamal		
6	Gulam Mustafa Tak		23	D na Nath Mahajan	**	
7	Habib Ullah	**	25	Ghulam Mohammad	**	
8	Hau Safdar Alı	**	123	Pampora	.,	
9	Mansukh Rai	22	26	Mukhtar Ahmed		
10	Mohanimad Anwar	10	27	Shiv S agh	**	
ii	Mohammad Mogbool	**	1 28	Sved Nazir Hussain	,,	
••	Mabioo	**	1 20	Samnani	**	
12	Mohan Singh		29	D na Nath Kaul	Teachers	
13	Om Prakash Mehta	39	30	GR Azad	Teachers	
14	Peer Ghayas-ud Dun	**	31	GR Renzu	Nominated	
15	Peer Ghulam Moham	**	32	Jatunder Dev		
10	mad Masudi	79	33	Madan Lal	**	
16	Ram Krishen		34	Mar Alam	"	
17	Rattan Singh		35		"	
18	Sanam Wangal	**	36		**	
10	ORDANA WANGEL		1 20	R.N Chopra	,.	

BUDGET OF THE GOVERNMENT OF JAMMU & KASHMIR

(On Revenue Account)

(In lakhs of rupees)

Budget Estimates 1958-59 1958-59 1959-60		(In takes of rupees)		
Union Excise Duties 101.46 109.53 108.42 Taxes on Income other than Corporataion Tax 86.97 85.65 88.84 Land Revenue (net) 26.50 26.50 30.00 Stamps 12.00 12.00 12.50 Forest 228.17 228.23 308.97 Registration 3.00 4.06 4.17 Taxes on Vehicles 7.00 7.60 7.80 Sales Tax 15.46 16.00 19.50 Other Taxes and Duties 4.54 5.00 9.50 Irrigation, Navigation, Embankment and Drainage Works (net) 22.25 20.21 16.51 Debt Services 9.71 11.05 11.36 Grant-in-aid from Central Government Community Development Projects, NES, and Local Development Works 43.57 26.91 54.98 Grant-in-aid from Central Government Revenue Account of Irrigation, Navigation, Embankment and Drainage Works 43.57 49.19 46.59 REVENUE EXPENDITURE 1,154.25 1,118.28 1,299.39 REVENUE EXPENDITURE 1,154.25 1,118.28 1,299.39 REVENUE EXPENDITURE 1,154.25 1,118.28 1,299.39 Revenue Account of Irrigation, Navigation, Embankment and Drainage Works 43.57 49.19 46.59 Ceneral Administration 48.98 49.50 56.65 Addit 9.98 10.37 11.73 Administration of Justice 9.93 10.37 11.75 Jails 4.64 4.64 6.51 Police 68.60 70.64 77.15 Police 68.60 70.64 77.15 Scientific Departments 40 40 93 Education 19.39 136.01 175.01 Medical 58.93 54.89 72.28 Public Health 7.67 6.94 9.61 Agriculture 16.63 19.15 33.18 Animal Husbandry 18.37 15.65 21.71 Rehabilitation 3.63 4.51 — (1.50 1.50 1.50 Grant-in-difference 129.63 31.56 24.79 Civil Works and Miscellaneous Public Improvements 100.49 129.19 73.88 Grant Total Expenditure 123.28 130.34 151.93 Extraordinary, including Community Projects, NES, and Local Development Works 94.08 92.18 88.97 GRAND TOTAL Expenditure 959.57 942.81 1,080.24 Surplus (+) Defficit (-) ON	,	Estimates	Estimates	Estimates
Union Excise Duties 101.46 109.53 108.42 Taxes on Income other than Corporataion Tax 86.97 85.65 88.84 Land Revenue (net) 26.50 26.50 30.00 Stamps 12.00 12.00 12.50 Forest 228.17 228.23 308.97 Registration 3.00 4.06 4.17 Taxes on Vehicles 7.00 7.60 7.80 Sales Tax 15.46 16.00 19.50 Other Taxes and Duties 4.54 5.00 9.50 Irrigation, Navigation, Embankment and Drainage Works (net) 22.25 20.21 16.51 Debt Services 9.71 11.05 11.36 Grant-in-aid from Central Government Community Development Projects, NES, and Local Development Works 43.57 26.91 54.98 Grant-in-aid from Central Government Revenue Account of Irrigation, Navigation, Embankment and Drainage Works 43.57 49.19 46.59 REVENUE EXPENDITURE 1,154.25 1,118.28 1,299.39 REVENUE EXPENDITURE 1,154.25 1,118.28 1,299.39 REVENUE EXPENDITURE 1,154.25 1,118.28 1,299.39 Revenue Account of Irrigation, Navigation, Embankment and Drainage Works 43.57 49.19 46.59 Ceneral Administration 48.98 49.50 56.65 Addit 9.98 10.37 11.73 Administration of Justice 9.93 10.37 11.75 Jails 4.64 4.64 6.51 Police 68.60 70.64 77.15 Police 68.60 70.64 77.15 Scientific Departments 40 40 93 Education 19.39 136.01 175.01 Medical 58.93 54.89 72.28 Public Health 7.67 6.94 9.61 Agriculture 16.63 19.15 33.18 Animal Husbandry 18.37 15.65 21.71 Rehabilitation 3.63 4.51 — (1.50 1.50 1.50 Grant-in-difference 129.63 31.56 24.79 Civil Works and Miscellaneous Public Improvements 100.49 129.19 73.88 Grant Total Expenditure 123.28 130.34 151.93 Extraordinary, including Community Projects, NES, and Local Development Works 94.08 92.18 88.97 GRAND TOTAL Expenditure 959.57 942.81 1,080.24 Surplus (+) Defficit (-) ON	REVENUE RECEIPTS			
Taxes on Income other than Corporariation Tax		101.46	109.53	108.42
Tation Tax		1	1	
Land Revenue (net)		86.97	85.65	88.84
State Excise Duties 26.50 26.50 30.00 Stamps 12.00 12.00 12.50 Forest 228.17 228.23 308.97 Registration 7.00 4.06 4.17 Taxes on Vehicles 7.00 7.60 7.80 Sales Tax 15.46 16.00 19.50 Other Taxes and Duties 4.54 5.00 9.50 Irrigation, Navigation, Embankment 4.54 5.00 9.50 Irrigation, Miscellaneous Public 22.25 20.21 16.51 Debt Services 9.71 11.05 11.36 Inprovements (net) 28.75 26.91 54.98 Grant-in-aid from Central Government 300.00 300.02 300.05 Grant-in-aid from Central Government 99.76 102.34 125.98 REVENUE EXPENDITURE 1,154.25 1,118.28 1,299.39 REVENUE EXPENDITURE 99.76 102.34 125.98 Grant-in-aid from Central Government 99.76 102.34 125.98 General Administration 48.98 49.50 56.65 Audit 9.48 2.89 -4.40 4.00 General Administration 48.98 49.50 56.65 Audit 9.48 2.89 -4.40 4.00 General Administration 48.98 49.50 56.65 Audit 9.48 2.89 -4.40 6.51 Folice 68.60 70.64 77.15 Scientific Departments 40 40 9.9 Folice 68.60 70.64 77.15 Scientific Departments 40 40 9		95.52	61.40	69.24
Forest		26.50		
Registration			1	
Taxes on Vchicles				
Sales Tax				
Other Taxes and Duties 1.54 5.00 9.50				
Irrigation, Navigation, Embankment and Drainage Works (net)				
and Drainage Works (net)	Irrigation Navigation Embankment	7.51	3.00	3.50
Debt Services 9.71		22.25	20.21	16.51
Civil Administration				11.36
Improvements (net)		73.87	72.62	92.33
Miscellaneous (net)	Civil Works and Miscellaneous Public			
Grant-in-aid from Central Government Community Development Projects, NES, and Local Development Works 38.96 17.60 31.54				
Community Development Projects, NES, and Local Development Works	Miscellaneous (net)			
NES, and Local Development Works	Grant-in-aid from Central Government	300.00	300.02	300.03
Works 38.96 17.60 31.54				
RECEIPTS 1,154.25 1,118.28 1,299.39	747 1	38.96	17.60	31.54
RECEIPTS 1,154.25 1,118.28 1,299.39	110110			
REVENUE EXPENDITURE Direct Demands on the Revenue 99.76 102.34 125.98				1 222 22
Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Drainage Works	RECEIPTS	1,154.25	1,118.28	1,299.39
Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Drainage Works	DEVENUE EXPENDITURE			
Revenue Account of Irrigation, Navigation, Embankment and Drainage Works Debt Services (net) General Administration Administration of Justice Administration of Justice Police Scientific Departments Education Medical Agriculture Animal Husbandry Rehabilitation Co-operation Industrics Miscellaneous Departments Miscellaneous Extraordinary, including Community Projects, NES, and Local Development Works GRAND TOTAL-EXPENDITURE ON REVENUE ACCOUNT VARABB 43.57 49.19 46.59 49.10 49.19 46.59 49.10 49.10 49.10 49.10 49.50 13.63 49.50 10.37 11.73 12.19 13.28 13.31 14.65 100.49 129.19 73.88 Miscellaneous Paperoll Paper		99.76	102.34	125.98
gation, Embankment and Drainage Works Debt Services (net) General Administration Administration of Justice Below Services Below Services Administration of Justice Below Services Below Services Administration of Justice Below Services Administration of Justice Below Services Below Services Administration of Justice Below Services Below S				
Works 43.57 49.19 46.59 Debt Services (net) 64.56 13.63 80.00 General Administration 48.98 49.50 56.65 Audit 9.48 2.89 — Administration of Justice 9.93 10.37 11.73 Jails 4.64 4.64 6.51 Police 68.60 70.64 77.15 Scientific Departments 40 40 .93 Education 139.39 136.01 175.01 Medical 58.93 54.89 72.28 Public Health 7.67 6.94 9.61 Agriculture 16.63 19.15 33.18 Animal Husbandry 18.37 15.65 21.71 Rehabilitation 3.63 4.51 — Co-operation 12.19 11.23 14.65 Industries 5.36 7.56 8.69 Miscellaneous Departments 29.63 31.56 24.79 Civil Works and Miscellaneous Public 100.49 129.19 73.88 Miscellaneous<	gation, Embankment and Drainage			
General Administration 48.98 49.50 56.65 Audit 9.48 2.89 — Administration of Justice 9.93 10.37 11.73 Jails 4.64 4.64 6.51 Police 68.60 70.64 77.15 Scientific Departments 40 40 .93 Education 139.39 136.01 175.01 Medical 58.93 54.89 72.28 Public Health 7.67 6.94 9.61 Agriculture 16.63 19.15 33.18 Animal Husbandry 18.37 15.65 21.71 Rehabilitation 3.63 4.51 — Co-operation 12.19 11.23 14.65 Industrics 5.36 7.56 8.69 Miscellaneous Departments 29.63 31.56 24.79 Civil Works and Miscellaneous Public Improvements 29.63 31.56 24.79 Civil Works and Miscellaneous Public Improvements 100.49 129.19 73.88 Miscellaneous Extraordinary, including Community Projects, NES, and Local Development Works 94.08 92.18 88.97 GRAND TOTAL-EXPENDITURE ON REVENUE ACCOUNT 959.57 942.81 1,080.24	Works			
Administration of Justice 9.48 2.89 — Administration of Justice 9.93 10.37 11.73 Jails 4.64 4.64 6.51 Police 68.60 70.64 77.15 Scientific Departments 40 40 93 Education 139.39 136.01 175.01 Medical 58.93 54.89 72.28 Public Health 7.67 6.94 9.61 Agriculture 16.63 19.15 33.18 Animal Husbandry 18.37 15.65 21.71 Rehabilitation 3.63 4.51 — Co-operation 12.19 11.23 14.65 Industries 5.36 7.56 8.69 Miscellaneous Departments 29.63 31.56 24.79 Civil Works and Miscellaneous Public Improvements 29.63 31.56 24.79 Civil Works and Miscellaneous Public Improvements 100.49 129.19 73.88 Miscellaneous Extraordinary, including Community Projects, NES, and Local Development Works 94.08 92.18 88.97 GRAND TOTAL-EXPENDITURE ON REVENUE ACCOUNT 959.57 942.81 1,080.24				
Administration of Justice 9.93 10.37 11.73 Jails 4.64 4.64 6.51 Police 68.60 70.64 77.15 Scientific Departments 40 .40 .93 Education 139.39 136.01 175.01 Medical 58.93 54.89 72.28 Public Health 7.67 6.94 9.61 Agriculture 16.63 19.15 33.18 Animal Husbandry 18.37 15.65 21.71 Rehabilitation 3.63 4.51 Co-operation 12.19 11.23 14.65 Industrics 5.36 7.56 8.69 Miscellaneous Departments 29.63 31.56 24.79 Civil Works and Miscellaneous Public Improvements 29.63 31.56 24.79 Civil Works and Miscellaneous Public Improvements 100.49 129.19 73.88 Miscellaneous Extraordinary, including Community Projects, NES, and Local Development Works 94.08 92.18 88.97 CRAND TOTAL-EXPENDITURE ON REVENUE ACCOUNT 959.57 942.81 1,080.24 SURPLUS (+) DEFICIT () ON	A			30.63
Jails 4.64 4.64 6.51 Police 68.60 70.64 77.15 Scientific Departments .40 .40 .93 Education 139.39 136.01 175.01 Medical 58.93 54.89 72.28 Public Health 7.67 6.94 9.61 Agriculture 16.63 19.15 33.18 Animal Husbandry 18.37 15.65 21.71 Rehabilitation 3.63 4.51 — Go-operation 12.19 11.23 14.65 Industrics 53.6 7.56 8.69 Miscellaneous Departments 29.63 31.56 24.79 Civil Works and Miscellaneous Public 100.49 129.19 73.88 Miscellaneous 123.28 130.34 151.93 Extraordinary, including Community 94.08 92.18 88.97 GRAND TOTAL-EXPENDITURE 94.08 92.18 88.97 GRAND TOTAL-EXPENDITURE 959.57 942.81 1,080.24				11.73
Police	T_ !1_			
Scientific Departments .40 .40 .93 Education 139.39 136.01 175.01 Medical 58.93 54.89 72.28 Public Health 7.67 6.94 9.61 Agriculture 16.63 19.15 33.18 Animal Husbandry 18.37 15.65 21.71 Rehabilitation 3.63 4.51 — Co-operation 12.19 11.23 14.65 Industrics 5.36 7.56 8.69 Miscellaneous Departments 29.63 31.56 24.79 Civil Works and Miscellaneous Public 100.49 129.19 73.88 Miscellaneous 123.28 130.34 151.93 Extraordinary, including Community 94.08 92.18 88.97 GRAND TOTAL-EXPENDITURE ON REVENUE ACCOUNT 959.57 942.81 1,080.24 SURPLUS (+) DEFICIT (-) ON 0N 1,080.24	D-1:			
Medical 58.93 54.89 72.28 Public Health 7.67 6.94 9.61 Agriculture 16.63 19.15 33.18 Animal Husbandry 18.37 15.65 21.71 Rehabilitation 3.63 4.51 — Go-operation 12.19 11.23 14.65 Industrics 5.36 7.56 8.69 Miscellaneous Departments 29.63 31.56 24.79 Civil Works and Miscellaneous Public 100.49 129.19 73.88 Miscellaneous 123.28 130.34 151.93 Extraordinary, including Community 94.08 92.18 88.97 GRAND TOTAL-EXPENDITURE ON REVENUE ACCOUNT 959.57 942.81 1,080.24 SURPLUS (+) DEFICIT (-) ON 00 10			.40	
Public Health 7.67 6.94 9.61 Agriculture 16.63 19.15 33.18 Animal Husbandry 18.37 15.65 21.71 Rehabilitation 3.63 4.51 — Co-operation 12.19 11.23 14.65 Industrics 5.36 7.56 8.69 Miscellaneous Departments 29.63 31.56 24.79 Civil Works and Miscellaneous Public 100.49 129.19 73.88 Miscellaneous 123.28 130.34 151.93 Extraordinary, including Community 94.08 92.18 88.97 GRAND TOTAL-EXPENDITURE ON REVENUE ACCOUNT 959.57 942.81 1,080.24 SURPLUS (+) DEFICIT (-) ON	Education			
Agriculture 16.63 19.15 33.18 Animal Husbandry 18.37 15.65 21.71 Rehabilitation 3.63 4.51 Co-operation 12.19 11.23 14.65 Industries 5.36 7.56 8.69 Miscellaneous Departments 29.63 31.56 24.79 Civil Works and Miscellaneous Public Improvements 100.49 129.19 73.88 Miscellaneous 123.28 130.34 151.93 Extraordinary, including Community Projects, NES, and Local Development Works 94.08 92.18 88.97 GRAND TOTAL-EXPENDITURE ON REVENUE ACCOUNT 959.57 942.81 1,080.24				
Animal Husbandry 18.37 15.65 21.71 Rehabilitation 3.63 4.51 12.19 11.23 14.65 Industrics 5.36 7.56 8.69 Miscellaneous Departments 29.63 31.56 24.79 Civil Works and Miscellaneous Public Improvements 100.49 129.19 73.88 Miscellaneous 123.28 130.34 151.93 Extraordinary, including Community Projects, NES, and Local Development Works 94.08 92.18 88.97 GRAND TOTAL-EXPENDITURE ON REVENUE ACCOUNT 959.57 942.81 1,080.24	Public Health			
Rehabilitation 3.63 4.51 — Go-operation 12.19 11.23 14.65 Industrics 5.36 7.56 8.69 Miscellaneous Departments 29.63 31.56 24.79 Civil Works and Miscellaneous Public 100.49 129.19 73.88 Miscellaneous 123.28 130.34 151.93 Extraordinary, including Community Projects, NES, and Local Development Works 94.08 92.18 88.97 GRAND TOTAL-EXPENDITURE ON REVENUE ACCOUNT 959.57 942.81 1,080.24 SURPLUS (+) DEFICIT () ON	Agriculture			
12.19	The state of the s			
Industrics 5.36 7.56 8.69 Miscellaneous Departments 29.63 31.56 24.79 Civil Works and Miscellaneous Public Improvements 100.49 129.19 73.88 Miscellaneous 123.28 130.34 151.93 Extraordinary, including Community Projects, NES, and Local Development Works 94.08 92.18 88.97 GRAND TOTAL-EXPENDITURE ON REVENUE ACCOUNT 959.57 942.81 1,080.24 SURPLUS (+) DEFICIT (-) ON			11.23	14.65
Civil Works and Miscellaneous Public Improvements	+ · *. •	5.36	7.56	
Improvements 100.49 129.19 73.88	Miscellaneous Departments	29.63	31.56	24.79
Miscellaneous 123.28 130.34 151.93 Extraordinary, including Community Projects, NES, and Local Development Works 94.08 92.18 88.97 GRAND TOTAL-EXPENDITURE ON REVENUE ACCOUNT 959.57 942.81 1,080.24 SURPLUS (+) DEFICIT (-) ON		100.40	120 10	72 00
Extraordinary, including Community Projects, NES, and Local Development Works GRAND TOTAL-EXPENDITURE ON REVENUE ACCOUNT SURPLUS (+) DEFICIT (-) ON SURPLUS (+) DEFICIT (-) ON	Miscellaneous	400.00	130 34	
Projects, NES, and Local Development Works 94.08 92.18 88.97 GRAND TOTAL-EXPENDITURE ON REVENUE ACCOUNT 959.57 942.81 1,080.24 SURPLUS (+) DEFICIT (-) ON	Extraordinary, including Community	123.20	100.01	151100
Ment Works 94.08 92.18 88.97	Projects, NES, and Local Develop-			
ON REVENUE ACCOUNT . 959.57 942.81 1,080.24 SURPLUS (+) DEFICIT (—) ON	ment Moeles	94.08	92.18	88.97
ON REVENUE ACCOUNT . 959.57 942.81 1,080.24 SURPLUS (+) DEFICIT (—) ON	GRAND TOTAL EXPENDITURE			
SURPLUS (+) DEFICIT (—) ON . (+)194.68 (+)175.47 (+)219.15	ON REVENUE ACCOUNT	959.57	942.81	1,080.24
REVENUE ACCOUNT (+)194.68 (+)175.47 (+)219.15	CLIDDLIE () DEDICE () C			
., (17.10.10	REVENUE ACCOUNT	(+)194.68	(+)175.47	(+)219.15
	.,	(1/25		(,,

KERALA

Governor B Ramalruhna Rao COUNCIL OF MINISTERS

1 35 49 118

Partfolios

Populat on

15 00., sq miles Principal language

M nisters

Malayalam

Can tal Trivandrum

E.M.S Namboods pad	General Administration Integration Planning Community Development and subjects not		
C. Achutha Menon	expressly mentioned Finance Insurance Commercial Taxes, Agricultural Income Tax, Agriculture and Animal Husbandry Food, Civil Supple is and Forests Iodustr es M n ng and Geology, Cement Iron and		
k C George k P Gopalan			
TV Thomas	Sieel and Commerce Transport Labour Municipalities Handlooms and Co r Industrial Housing Sports and Sports Asso-		
Ph. Chathan	Consour tes Panchayats and Dutrict Boards Resettlement and Colonisation Resettlement and Colonisation		
Smt. L.R. Gours	Resentement and Colonisation Resente Land Recenter Excise and Prohitition, Registration Devasions and Charitable Endow ments Public Worls, Buildings Communications Ports, Rail ays Information Publicity and Tourism.		
T.A Majord			
Joseph Mundassery	Education, Fuberies \luseums and Zoo Co-opera		
A.R. Vienon V.R. Arubna Işer	tion Stationery and Frinting and Archaeology Health Services and Avutveda Legulation Elections Law and Order Adminis- tration of Cavil and Caminal Justice, Jails, Irriga- tion and Electricity		
	Chif Seattery N E S Ragbarachan		
\$	LERALA HIGH COURT		
Chief Just co Puisno Judges	K Sankaran GK Pilai MS Menon TK Joseph N V Iyengar PT Raman Naur GA, Vaidsalingaran V		
Africate General	Pillat Smt, A. Chandy L.V Suryanarayana Iyer		
	PUBLIC SERVICE COMMISSION		
Charman	V k. Velayadhan		
Members	P Verghese, PT Bhaskara Panicker		
	KURALA LEGISLATIVE ASSEMBLY		
Specier R Sankar:	marayanan Thamps Deputy Speaker Kumari K.O. Aysha Bas		
2 slutyer TV T 3 slutyer TO B2 4 Andathold N. Gos (CPI) 5 freemule N. Gos (Con) 6 insued R. Balal 7 free P.S. Karth 8 slutyel R. Fral 9 Boderon Kalu (CPI)	nudankutty Menon 14 Chalchady C G Janardhanan (PSP) 15 Chalchady (R) P K Chathan (CPI) 16 Chargeas herry M Kalyanakrishnan 17 Nar (CPI) 17 Chargean R. Sankaranserayanan		

- 21. Cranga .ore: E. Gopalakrishna Menon (CPI)
- 22. Decicalan: Smt. Rosamma Punnose (CPI)
- 23. 21.
- Decicolari (R): N. Ganapathy (Con.) Elapull: A.K. Ramankutty (CPI) Erasipiran: P. Ravindran (CPI) 25.
- 26. A.L. Jacob (Con.) Ernal ulan: 27.
- Ettuna mer: George Joseph (Con.) 28.
- 29.
- Gara.a,oor: P.K. Koru (Ind.)
 Har.pad: V. Ramkrishna Pillai (CPI)
 Hosdruz: K. Chandraskekharan (PSP) 30.
- 31. Irrillar: Narayanan Nambiar (CPI)
- 32. Irinjalakuda: C. Achutha Menen (CPI)
- 33. Kuduthur,ul): M.C. Abraham (Con.) kallooppara: M.M. Mathai (Con.)
- 34. 35.
- Kanayannur: T.K. Ramkrishnan (CPI) Kanjurapally: K.T. Thomas (Con.) 36.
- 37. Kar Lode: Smt. Kusumam Joseph
- (Con.)
- 38. Karımazapally: Kunjukrishnan (Con.)
- 30. Kart'agapally: R. Sugathan (CP1) 40. Kasergod: C. Kunhikrishnan Nair
- (Con.) 41. Ka, amkilam: Ku. K.O. Aysha Bai (CPI)
- 42. Kodwally: M.T. Gopalankutty Nair
- (Con.) 43. Kondettý: M.P.M. Ahmmad Kurikkal
- (Ind.) 44. Kothakulangara: M.A. Antony (Con.)
- 45. Kottarakara: E. Chandrasekhran Nair
- Kottajan: P. Bhaskaran Nair (CPI) Kozhikode I: Smt. Sarada Krishnan 46. 47.
- (Con.)
- 48. Kozhikode II: P. Kumaran (Con.) Krishnapuram: G. Karthikeyan (CPI) 49.
- 50. Kunnamilulam: T.K. Krishnan (CPI)
- 51. Kunnamangalam: Smt. Leela Damodara Menon (Con.)

 Kunnethur: P.R. Madhavan Pillai 52.
- 53.
- (CPI)
 Kunnathur (R): R. Govindan (CPI)
 Kutthuram: C. Ahmedkutty (Ind.)
 Kuthuparamba: P. Ramunny Kurup 54. 55.
- (PSP) 56.
- Kuzhalmannam: K.V. John (CP1) 57. Madai: M.P.R. Gopalan Nambiar (CPI)
- 58. Malappuram: K. Hassan Gani (Ind.)
- 59. Manalur: Joseph Mundassery (CPI) Manjeri: P.P. Ummer Koya (Con.)
- 60. 61. Manjeri (R): M. Chadayan (Ind.)
- 62.
- Manjesuar: M. Umesh Rao (Ind) Mankada: V. Mahammad Kodur 63. Mankada: (Ind.)
- 64. Mannarghat: K. Krishna Menon (CP1)
- 65. Mararıl.ulam: C.G. Sadasivan (CPI) 66. Mattancherry: K.K. Vishwanathan (Con.)
- 67. Mattanur: N.E. Balaram (CPI)
- 68. Marelikara: K.C. George (CPI)
- 69. Macelikara (R): P.K. Kunjachan (CP1) 70.
- 71.
- Meenachil: P.M. Joseph (Con.) Mu attupuzha: K.M. George (Con.) Nadapuram: C.H. Kanaran Cheekoli 72.
- (CPI) Narakkal: K.C. Abraham (Con.) 73.

- Natt.La: K.S. Achuthan (Con.) 74.
- 75. Nedumanagad: N. Neelakantaru Pandarathil (CPI)
- 76. Nersom: M. Sadasivan (CPI)
 - 77. Negattinkara: R. Janaradhanan Nair (CPI)
- Milesaer: E.M.S. 78. Numbcodiripad (CPI)
- Nilesuar (R): Kallalan (CPI) Ollur: P.R. Francis (Con.) 79.
- 80.
- 81. Ottapalam: P.V. Kunjunni Nayar (CPI)
- 82. Palghat: R. Raghava Menon (Con.)
- Pallaruthy: Alexander Parambithara 83. (Con)
- 84. Parassala: Kunjukrishnan Nadar (Con.)
- 85. Parl:: C.K. Narayanan Kutty (CPI) Parur: M. Swan Pillai (CPI)
- 86. 87. Puthanamthitta: T. Bhaskaran Pillai (CPI)
- Pathanapuram: Rajagopalan 88. Nair (CPI)
- 89. Pattambi: E.P. Gopalan (CPI) 90.
- Perambra: M. Kumaran (CPI) 91. Perirtalamanna: P. Govindan Nam-
- bair (CPI) 92. Perumba. oor: P. Govinda Pillai (CPI)
- Ponnant: E.T. Kunhan (CP1) 93.
- Ponnani (R): Kunhambu Kallayan 94. (Con.)
- 95. Poonjar: T.A. Thomman (Con.)
- 96.
- Puthupally: P.C. Cheriyan (Con.)
 Pultyannur: Joseph Chazhikatt (PSP)
 Punalur: P. Gopalan (CPI)
 Quilandy: P.M. Kunhiraman Nam-97.
- 98.
- 99. bair (PSP)
- 100.
- Quion: A.A. Rahim (Con.)
 Ramamangalam: E.P. Poulose (Con.)
 Rann: Idicula (Con.) 101. 102.
- Sherthalai: Smt. K.R. Gouri (CP1) 103.
- 104.
- Tanur: G.H. Mohamed Koya (Ind.)
 Telluherry: V.R. Krishna Iyer (CPI)
 Thakazhi: Thoman John (Con.)
 Tirur: K. Moideenkutty Hajee (Ind.) 105.
- 106. 107.
- 108. Thirurangady: K. AvukladarLutty Naha (Ind.)
- 109. Thirwalla: G. Padmanabhan Thampi (CPI)
- Thodupuzha: A. Mathew (Con.)
 Thrukkadavur: T. Krishnan (Con.) 110.
- 111. Thrilladatur (R): K. Karunkaran 112. (CPI)
- 113.
- Trichur: A.R. Menon (CPI)
 Trivandrum I: E.P. Eapen (PSP)
 Trivandrum II: A. Thanu Pillai (PSP) 114. 115.
- 116. Ullur: V. Sreedharan (CPI)
- 117.
- 118. 119.
- 120.
- Vadakketara: K.A. Balan (CPI)
 Vakom: K.R. Narayanan (Con.)
 Varkala: T. Abdul Majeed (CPI)
 Varkala (R): K. Sivadasan (CPI)
 Varkala: P.T. Chacko (Con.)
 Vilappil: Ponnara G. Sreedhar (PSP)
 Walklenchers: K. Kochulustan 121. 122.
- Wadakkancherry: K. 123. Kochukuttan
- (Con.) Wadakkancherry (R): C.C. Ayyappan 124.
- (CPI) 125. Wanad: N.K. Kunhikrishnan Nair
- (Con.)
 Winad (R): V. Madura (Con.)
 Nominated: W.A.D' cruz 126.
- 127.

BUDGET OF THE GOVERNMENT OF KERALA

(On Resenue Account)

(In lakhs of rupees)

	Budget	Revued	Budget
	Estimates	Estimates	Estimates
	1958-59	1958-59	1959-60
REVENUE RECEIPTS	1		
Union Excise Duties	228 67	244 08	241 42
Taxes on Income other than Corporation Tax	510 17	430 91	448 B5
Estate Duty	14 16	8 38	7 44
Taxes on Railway Fares	16 56	19 71	19 71
Land Revenue (net)	168 32 219 06	163 57 219 74	216 87
State Excise Duties	110 33	121 85	127 66
Stamps Forest	282 40	321 20	323 00
Registration	34 16	33 57	33 57
Taxes on Vehicles	163 80	165 B5	174 68
Sales Tax	420 00	535 00	600 00
Other Taxes and Duties	8 82	15 35	18 61
Irrigation Navigation, Embankment and	1		
Drainage Works (net)	8 56	5 56 132 37	9 04
Debt Services	163 14	132 37	125 43
Cavil Administration	590 55	390 56	697 38
Civil Works and Miscellaneous Public Improvements (net)	49 90	100 48	122 18
Miscellaneous (net)	130 83	205 82	227 74
Contributions and Mucellaneous Adjustments		1	
between Central and State Concrements	175 23	175 54	175 35
Community Development Projects, N.E.S. and		1	
Local Development Works	67 01	61 20	59 18
Extraordinary	0 77	080	50 80
	_L	1	1
GRAND TOTAL REVENUE RECEIPTS	3,362 44	3,552 34	3.846 77
	1 2,502 11	3,332 34	3,440 //
	1		
REVENUE EXPENDITURE		1	1
Direct Demands on the Revenue	258 03	273 55	299 51
Revenue Account of Irrigation Navigation, Embankment and Drainage Works			l
Debt Services (net)	57 21 153 86	58 33 153 16	75 72 157 66
General Administration	128 09		148 40
Administration of Justice	77 03		87 86
Jads	23 58	27 57	31 77
Police	186 97	1 193 50	203 43
Sc entific Departments Education	4 52		4 88
Medical	1 034 71		1 301 E6 298 64
Publ c Health	247 24 167 38	256 19 118 14	
Agriculture and Rural Development	195 08		
Animal Husbandry	21 22		
Co-operation	23 89	18 12	! 25 36
Industries and Suppl es	77 8	5 58 6	2 75 24
Miscellaneous Departments	151 5	9 168 \$	7 170 59
Card Works and Miscellaneous Public Improvements	190 3	2 232 4	1 303 03
Miscellancous	238 1	2 271 1	7 275 35
Extraordinary including Community Project			2/3 33
NES, and Local Development Works	127 5	3 102 6	8 119 24
COLUMN TOTAL CAMPAGE OF CAMPAGE			
GRAND TOTAL-EXPENDITURE ON REVENUE ACCOUNT	9417.0	7	- 0004 54
REVENUE ACCOUNT	3 417 2	7 3,581 3	7 3 924 54
SURPLUS(+) DEFICIT (-) ON			
SURPLUS(+) DEFICIT (-) ON REVENUE ACCOUNT	() 54 8	3 (→) 29 0	3 () 77 77

MADHYA PRADESH

Area: 1,71,250 sq. miles Population: 2,60,71,637 Capital: Bhopal

Principal language: Hindi

Ministers

Governor: H.V. Pataskar

COUNCIL OF MINISTERS

Portfolios 1 4 1 K.N. Katju Chief Minister, General Administration, Home, Publicity, Complaints, Planning and Development,

Agriculture and Co-ordination. B.A. Mandloi Revenue, Survey and Settlement, Land Records, Land Reforms, Local Self-Government (Urban) and

Commerce and Industry.

Shambhunath Shukla Forests and Natural Resources. S.D. Sharma Education, Law and Tourist Traffic.

Mishrilal Gangwal Finance, Separate Revenue, Economics and Statistics ٠.

and Registration. Public Works, Irrigation (excluding Chambal Project) Shankarlal Tewari

and Electricity. V.V. Dravid Labour, Rehabilitation, Housing and Chambal Pro-

iect. Nareshchandra Singh Tribal Welfarc.

Ganesh Ram Anant Social Welfare, Co-operation and Local Self-Government (Rural),

Padmavati Devi Public Health.

Home.

Jails, Food and Civil Supplies. A.Q. Siddiqui

Deputy Ministers Narsinghrao Dixit

Mushran

Kesbolal Gomashta Commerce and Industry.

Jagmohan Das Revenue, Survey and Settlement, Land Records, Land Reforms and Local Self-Government.

Finance, Separate Revenue, Economics and Statistics, Mathura Prasad Dube

Registration and Public Health. Tribal Welfare, Labour, Rehabilitation and Social Shivbhanu Solanki

Welfare.

Forests, Natural Resources, Jails, Food and Civil Sup-Sajjan Singh Vishnar plies.

Dashrath Jain Public Works and Electricity. Shyam Sunder Narain

Agriculture and Co-operation.

Chief Secretary H.S. Kamath

MADHYA PRADESH HIGH COURT

Chief Justice G.P. Bhutt.

T.P. Naik, P.V. Dixit, Abdul Hakim Khan, V.R. Newaskar, T.C. Shrivastava, P.K. Tare, H.R. Krishnan, K.L. Pandey, S.P. Shrivastava, S.B. Sen, P. Sharma, N.M. Puisne Judges

Golvalkar

M. Adhikari Advocate-General

PUBLIC SERVICE COMMISSION

H.C. Seth Chairman S.S. Pande, E.M. Joshi, Dhondiral.

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			D-1/Con)

1 Agar Madan Lai (JS)	44 Bland Naranghran Dix t (Con.)
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14 Aug Hargyan S ngh Bauhore (PSP)	(Con)
15 Badnagar Kanbaya Lai Bhufabbas	59 Budhu Smt Surajkala Sahay (Con.)
Mchta (Con) 16 Badna war Manohar Singh Mehta	60 Burhanpur Adbul Ladar Sulduqui
16 Badrawar Manohar Singh Mehta (Con.)	61 Champs Ramkrishna Rathore(Con)
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(Con)	63 Chandrapur Vacant
18 Bahar (R) Harningh Bakhatungh U ke (Con)	64 Chardropur (R) Vedram (Con) 65 Chhairpur Danrath Jam (Con)
19 Balaghat Nandkushore Jauras	65 Chhairpir Dannth Jain (Con.) 66 Chhairpir (R) Gov.nd Dai (Con.)
Sharma (Con)	67 Chinduga Smt Vidyanati lichta
20 Balod Lesholal Gomastha (Con.)	(Con.)
21 Baloda Bazar Br jlal Verma (PSP) 22 Baloda Bazar (R) Narayandas (Con)	68 Chhadassa (R) tolhelal Deharia
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25 Ba ghal Ray ndranath Bhargara (Con.)	71 Chouse (R) Smt Lanak Lumars
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(Con)	(Con)
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28 Badwan (R) Gulal (JS)	74 Dat a Shyam Sunderdas (Con.) 75 Dec Bala Prasad Mashra (Con.)
29 Bains Vrendra Bahadur Singh	75 Dec Bala Prasad Mishra (Con) 76 Dessar Bhalal (Ind)
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30 Benelara Laxman Frasad Vadya (Con)	
31 Bem ara (R) Sh vlal Kurre (Con)	79 D palper (R) Sajjan Singh Vishnar (Con)
32 Beo'tars Ram Assl ore Shukla (Ind)	1 90 Dente Apant Sadbashiy Pat var
33 Beohars (R) Smt Jhallen Suma-	dhan (Ce)
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(Con)	83 Dhamlars Pursbottamdas Patel (Con)
36 Betal Deepchand Lakshmehand Goth (Con.)	81 Dhaman (R) In taluram (Con)
37 Be ul (R) Mohakams ngh Sabsingh	85 Dhar Vasant Sadashiv Pradhan
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38 Bhainsdelu (R) Somdatta Den	Suigh Dec (Con.)
Dhurve (Con) 39 Bhatapara Chakrapani Shukia (Con)	87 Dhararya gurh (R) Ummed Sngh
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Kunwar Devi (Con)

92. Dongargaon: Dhannalal Jain (Con.) [93. Dongargarh: Vijaylal (Con.)

94. Dongargarh (R): Bhootnath (Con.)

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96. Gadarwara: Kishorilal Paliwal (Con.) 97. Gadarwara (R): Narmada Prasad

(Con.) 98. Garoth: Vimal Kumar Chauradiya (JS)

99. Garoth (R): Smt. Saraswati Devi Sharda (Con.)

100. Gharghoda: Gauri Shankar (Con.)

101. Gharghoda (R): Lalit Kumar Singh (Con.)

102. Gird: Murlidhar Vishwanath Dhule (Con.)
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(Con.) 120. Itarsi: Hari Prasad Chaturvedi (Con.)

121. Jabalpur I: Kunjilal Dube (Con.) Jabalpur II: Jagdish Naray Awasthi (Con.) 122. Narayan

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Masters Bashir Ahmad Kureshi (Con.)

Masters (R) Ganesh Ram Anant

Achutanand (Ind.)

Moo Rustomy Lawash Jal (Con.) Moor Smt Chandrakala Sahai

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Khuman Singh (Con.)

Sagar art Varestichandra Singh (Con.)

Setas (R) Vishweshwar Prasad (Con.)
Seuser Raschand Bhas Shah (Con.)
Seuser (R) Ranchusingh Iwanati

School (R) Umrao Singh (Con.)

Sendhorca (R) Barkoo Chauhan

Gadadhar

hm. Nanhudai

Shankar Lal Garg (Con.)

Diwanchand Mahajan (JS)

Souls (R) Daulat Singh (Con.) Saraisch Jaudeo Gadai

Subrati (Con) Sakti Liladhar Singh (PSP)

Same Shivanand (Con)

Satpatha (Con.)

Sarangah (R)

(Con.)

(Con.)

(RRP)	253 Sendhara (R) Barkoo Chaunan
201 Man. els (R) Ramlal Ghana Satnama	(Con.)
(RRP)	254 Seoniha Kamta PrasadSaxena (Con.)
	255 Seess Dadu Mahendranath Singh
202 Muracus Ramdas Agrawal (Ind.)	(Con)
203 \mmar_or (R) Rameshwar Argun	256 Shalow Keshayrao Yashwantrao
(Com.)	
204 Sarraniapur Smt. Saria Devi Pathak	Deshmukh (PSP)
(Con.)	257 Sheyeper Pratap Bhas (Con.)
203 Amnyagera Radhavallabh 1 pra	258 Shapepur (R) Kashanlal Malvava (JS)
vargiya (Con.)	259 Sheeter Raphunath Singh (HM)
Yangiya (Com.)	260 Shapari Malourao Narunghrao
206 Astronghyark (R) Bhanwarlal Jawan	Shatole (Ind.)
(Con.)	
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203. \unuck S taram Surajmai Jaju (Con.)	
209 \Loon Lakshnii \arain \aik (PSP)	263 Sidh: Chandra Pratap Tewara (PSP)
210 Yangs (R) Vathuram Aharwar	264 Sahora Kashi Prasad Pande (Con.)
(Con.)	265 Sihora (R) Harbhagat Singh (Con.)
	266 Sengrauli Shyam Kartik (Ind.)
	267 Summer Smt. Champa Devi (Con.)
	268 Surery Madan Lal Agarwal (HM)
(Con.)	
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211 Pd hapildeo \arasan Singh (Con)	
215 Pal (R) Bhandari Ram (Con)	
216 Panagar Parmanand Mohanlal	271 Schapter Shambhu lath Shukla
Patel (Con)	(Coa.)
217 Panna Devendra Vijay Singh (Ind.)	2 2 Sole for \arayansingh Dangalungh
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218. Parana Kashi Prasad Varma (Con.) 219 Parana (R) Phulbhamy Shah (Con.)	Jauwaz (Con.)
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	(Con.)
221 Patas (R) Smt. Deva Devi (Con.)	274 Soukatche Bhagarath Singh (JS)
222 Peren Narendra Singh (Con.)	275 Surgipur Dhirendra Nath Sharma
223 Paner (R) Ramdas Chaudhurt (Con.)	(Con.)
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225 Publise Gred (R) Raja Rama Smeh	277 Surita B.B Rat (Con.)
(Con.)	278. Surner Harshhau Joshi (JS)
226. Pichiore (Shapori) Laxing Narayan	
Gupta (HVI)	(v) Suit 180 stern
	Kumari Devi (Con.)
	280 Teenther Banspatt Singh (Con.)
(Con.)	281 Thundle (R) Nathu Lal (Ind.)
223. Ragarh Ramkumar Agarwal (PSP)	1 222 Titomenta Ram Leithna Michra
229 Rapar Sharda Charan Tewars (Con.)	(Cog.)
230 Rogark Ram Charan Dube (Ind.)	283 Udmpure Shankar Dayal Sharma
231 Rappurdgers JP L. Francis (PSP)	(Con.)
232 Ray tur (R) Mangilal Tejunah	284 Lpan orth Smt. Raydan Lunwar
(Con.)	Ausborn (Con.)
233. Ramon Bagielas Lal Goverd Sara	285 Ugen South Viswanath Ayachit
yan Singh (Con)	(Con.)
234 Range Smt Suman Jam (Con.)	
235. Rehalt Mans Bhas Jaber Bhas Pate	1 287 Indiche (Pt. Marchal Paper) (Con.)
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Ajas Singh (Con.) Is season Thansingh Visen (Con.

Sommered P Bernard.

BUDGET OF THE GOVERNMENT OF MADHYA PRADESH (On Revenue Account)

(In lakhs of rupees)

				(In lakhs of rupees)
		Budget Estimates 1958-59	Revised Estimates 1958-59	Budget Estimates 1959-60
REVENUE RECEIPTS				·
Union Excise Duties Taxes on Income other than Corp	ora-	427.84	539.99	536.19
tion Tax Estate Duty	• •	520.24	512.38	531.91
Taxes on Railway Fares	• •	12.75	12.75	
Land Revenue (net)	• •	81.85	90.50	90.50
State Excise Duties	• •	902.94	838.50	
Stamps	• •	388.51	409.90	, 000,00
Forest	• •	130.13	131.70	
Registration	••	643.55 24.00	693.83	
Taxes on Vehicles	••	100.16	23.50 115.00	
Sales Tax		456.00	398.60	,
Other Taxes and Duties		68.18	81.06	464.90 85.10
Irrigation, Navigation, Embankme	ent		1 01.00	05.10
and Drainage Works (net) Debt Services		128.72	65.00	65.00
Civil Administration	• •	115.23	234.54	147.83
Civil Works and Miscellaneous Pu	, ,	546.36	471.74	501.62
Improvements (net)	plie	4 00 07	2	,
Miscellaneous (net)	• •	29.07	34.67	34.55
Contributions and Miscellane		154, 19	240.23	160.84
Adjustments between Central a	ınd			
State Governments		385.68	439.20	100'00
Community Development Projects	. ••	303.00	435.20	428.63
and Local Development	,	1		
VYOLKS.		151.39	193.96	211.71
Extraordinary	• •	350.00	350.00	250.00
GRAND TOTAL-REVENUE			-	
RECEIPTS	••	5,616.79	5 977 05	E 007 15
DEVENIE PER		3,010.73	5,877.05	5,937.15
REVENUE EXPENDITURE			i	
Direct Demands on the Revenue		542.55	561.53	653.98
Revenue Account of Irrigation, N gation, Embankment and Drain Works	avi-			
	age			}
Debt Services (net)	[78.11	71.62	74.98
General Administration		276.54	323.72	341.76
Administration of Justice	::	353.76 87.00	347.99 92.71	356.82
Jails Police		39.39	38.59	92.95 40.14
Scientific Departments		488.40	544.17	553.91
Education		5.46	4.86	6.64
Medical	[1,124.55	1,063.16	1,162.64
Public Health		249.28	236.76	255.23
Agriculture	••	168.16	146.28	182.52
Animal Husbandry	•••	265.17	229.07	238.35
Co-operation Industria		111.00 55.35	96.37	109.43
Industries and Supplies Miscellancous Departments Civil Western	1	140.52	51.49 119.97	58.70
Civil Works and Miscellaneous Publ		250.33	227.21	251.49
Improvements -	lic			451.15
Miscellaneous		392.66	430.81	436.43
Extraordinary, including Communit		591.77	562.63	496.26
	y		i	
ment Works	P	386.76	270.00	400.05
GRAND TOTAL EVEN		300.70	378.36	402.05
GRAND TOTAL—EXPENDITURE ON REVENUE ACCOUNT	1	-		
		5,506.76	5,527.30	5,844.29
SURPLUS (+) DEFICIT (-) ON				
REVENUE ACCOUNT		(1)110.00	4 > > 0 + 0 = = -	/ 1.1 02 96
		(+)11 0 .03	(十)349.75	(+) 92.86

MADRAS

Ar s 50 123 sq miles Principal language Tamil	Populat en	2 99 4 936	Capital	Mad as
		Bahauram Med L OF MINISTI		

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Portfolias. Cl of Mn or Planning and Community L. Kamaraj Nadar Development

H me reluding Courts and Prisons, Prof b on Food and Agriculture M Bhaktavatsalam Fnance Educa en Irfe ma en ard Law C Sub amanuam R rue and Public Haib M A Manickavelu

Indu es labour Co-epe a en Commercal Taxes Housing and Na onalised R Venka araman T anspo t

Public Wols excluding Electricity and P kakkan Harijan Welfare V Ramaiah

- Electric y Transport and R gis ration. Local Administration and Fuherics 5mt Lourdammal 5 mon Clu f Serr tary

WRS Sa hanad an

MADRAS HIGH COURT PV Rajamannar

Chuf Justice P Rajagopalan N Somasundaram PVB A ya Ba ee Ahmed P.N Ramasi ami, NR Ayyanga SR Ayyar V S Nada S G Pulla Peasne Judg s

V h Th uvenka achan Advocate G neral

PUBLIC SERVICE COMMISSION Chairman VR Mudal ar

Member VR Nagarajan MADRAS LEGISLATIVE ASSENBLY

Spraler U Krishna Rao D pur Speaker B B ak avatsalu Na du

1	Ad ampa nam	AR Ma	r mu bu	14		Sadayappa	Mudahar
2	(PSP) Aduthu a T		num ta	15	An B	Do asam	Redd ar
3	Thondaman Alan ud Acu	macha a (Con)	16	Ind) Aruppukko	a MD	Ramasam
4	Alangud (R)	V Chan	ah (Con)	1	(Ind.)	. D. C	an am (Ind

MP Sub aman am (Ind) 5 Alangulam A Veluchamy The ar 17 A`ur 4 × (R) (Ind) 18 Coma hisankara

A Arumugasan y (Con) Au hoo -6 Ambasamud am D eksh ar (Con)
imb or Krushnamoo by (Con) A Ma appa Goundar 20 A a ash (Con)

Ambur (R) SR Munusam (Ind.)
Andanallu G Annamalas Ali Bas a Bridge Km Anandanayaki 21 G Annamalas Mu uaa q

(Con) 22 (Con) S Ramasam The a 23

Bha a G G Gurumu h (Con)
Bha an (R) P G Man ckam (Con)
Bhu anag Sam kannu Pada) achi 10 A an ang 24 (Ind) 11 S Sadas am (Con) Con i

A'a whan h B d nojaklaneor AS Subbara) A of S Khadir She ff (Con) 25 (Con)

Anyalur S Ramalinga Padayachi (Con) T Kar a Gounda (Con) 26 Chengam

- 27. Chennimalai: K.R. Nallasivam (Ind.)
- 28. Cheryar: P. Ramachandran (Con.) 29. Cradaribaram: G. Vagheesam Pillai (Con.)
- 30. Caudembarem (R): Sami Sahajananda (Con.)
- 31. Chingleput: Muthuswami Nayagar (Con.)
- 32. Chircleput (R): P. Appavu (Con.)
- 33. Coumbatore I: Smt. Savitri Shanmugham (Con.)
- Combatore II: Palaniswami (Con.) 34.
- 35. Combatore II (R): Marudachalam (CPI)
- 36. Colactel: Smt. Lourdammal Simon : (Con.)
- 37. Cornor: J. Matha Gowder (Con.)
- 38. Cuddelare: Sreenwasa Padayachi (Con.)
- 39. Diarapuram: A. Senapathi Goundar (Con.)
- Dharnapuri: M. Kandasami Kandar 40. (Con.)
- 41. Dindigul: M.J. Jamal Moideen (Con.)
- Egrace: K. Anbazhagan (Ind.) 42.
- Erode: V.S. Manickasundaram 43. (Con.)
- 44. Gandariakottai: Krishnasami Gopalar (Con.)
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- 45.
- Gopichettipalayam: P.G. Karuthiru-46.
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- 48. Gidyattam (R): T. Manavalan (Con.)
- 49. Gummadipardi: Smt. Kamalambujammal (Con.) Harbour: U. Krishna Rao (Con.)
- 50.
- 51. Harter: P.M. Munisamy Goundar (Con.)
- Hasur (R): M.K. Mariappan (Con.)
 Hosur: K. Appavoo Pillai (Ind.)
 Jazanlondan: K.R. Viswanathan (Con.)
 Kadambur: K. Ramasubbu (Con.)
 Kadavan: D.S. Authimoolam (Ind.)
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- 62. Karrakarari: T.S. Ramasami Pillai (Ird.)
- 63. Kara Fudi: M.A. Muthiah Chettiar (Con.)
 Karur: T.M. Nallaswamy (Con.)
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 Kodakanal M. Alagursamv (Con.)
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- 74. Medarai East: Smt. P.K.R. Lakshmi-Lantam (Con.)
- 75. Madarantal am: O. Venkatasubba Reddi (Con.)
- 76. Med. artickem (R): P.S. Ellappan (Ind.)
- Manamadara: R. Chidambara 77. Bharathi (Con.)
- 78. Manapparari: Chinnaya Kavundar (Con.)
- 79. Men.erg.di: T.S. Swaminatha
- Odayar (Con.) Mayurar: G. Narayanasami Naidu .03 (Con.)
- Mayisari (R): P. Jayaraj (Con.) Melar: M. Periakaruppan Ambalam 81.
- 82. (Con.)
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- Melur (R): P. Kalkan (Con.) Mettapelayarı: Smt. D. Raghupathi 84. Devi (Con.)
- 85. Mettur: Arthanareeswara Goundar (Con.)
- Middlelather: T.L. Sasivarna Theyar 86. (Ind.)
- 87. 88.
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- Mud.kulathur (R): A. Perumal (Ind.) Musuri: V.A. Muthiah (Con.) Musuri (R): T.V. Sannasi (Con.) Mylapore: C.R. Ramasamy (Con.) 90.
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- Nanulam (R): M.C. Muthukumara-99. swamv (Con.)
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- Nellikuppam (R): S. Thangavelu (Con.) 101.
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 Nilalkottat (R): Smt. A.S. Ponnamal
- 103. (Con.)
- 104. Octacariund: B.K. Linga Gowder (Con.)
- 105. Ottanenatram: Karuthappa Gounder (Con.)
- Padmanabhapuram: Thompson Tharma-106. raj Daniel (Con.)
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- Paramakudi: K. Ramachandran 112. (Ird.) Pattaklottai: R. Srinivasa 113. Ayyar
- (Con.) Pennagaram: Smt. Hemalatha Devi 114.
- (Con.)

Chinna-

R C. Samanna Goundar

S Ramakrishna Therat

Ekambara Mudalı (Con.)

Swammatha

A Samuel Nadar (Con)

ST Subbayya Goundar

M Muni Reddi (Ind.)

P. K. Mookiah Thevar

Thirux enladasamy

V L. Ramaswamy

A Govindasamy Nayagar

Th Subbiah (Con)

Kandasamı

PU

Tiru arnamalas (R) PS Santhanam

VS Arunachalam

Shanmugam

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Pandiaraj

k N Palanssams Goundar

	an an annual vedrom S Chinna-
116 Perambalur (R) k Pertannan (Con.) 1	58 Thrupparanlundram S Chinna
116 Perambalur (R) R. Lettandar (Pillan	laruppa Thevar (Con)
117 Perambur 3 Labelle	
	Pillar (Con)
118 Perambur (R) Smt. Sathiavanimuthu	60 Thruthura pundi (R) V Vedayyan
/Ind \	
Palanisami (CPI)	(Con) 161 Thousand Lights A.V.P Assithambi
ing pulled. N Mahalingam (Con.)	
tot pettech (R) h. Ponnian (Con)	162 Thursquare N.A. Manickavelu
ina n Coundaywami Naidu (Con)	(Con) 163 Tindtanam P Veerappa Kounder
125 Radhapuram A.V I bomas (Coll)	
100 Remarkshamm R Shanmuga	104 21111 111111111111111111111111111111
Rairswara Sethupati (Ind.)	Time families (1.5 Sch arajan (Colla)
127 Rampet A.E. Chandrasekhara \ayagar	
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	(Con) 167 Tiruthergode (R) R. Kandasami
110 11117	10) Abaticadore (11)
129 Saidatel Durais ams Redd ar	(Con)
(Con)	163 Teruchirapaus I Las
130 Salest I A. \larusppan (Con)	(Ind)
131 Salem II \ Rathnavel Gounder	
(Con)	sundaram (CPI)
	Odayar (Ind)
133 Saulararion (R) P Urkavalan (Con)	121 Tendador (R) P Kuppusami (Con /
	172 Tirakeshipur V Chhokalingam
134 Santari L.S Subramania Councia	1112
(Con) 135 Sath amangalam R. Copala Koundar	173 Tiranel ele Smt Rajatha Kunj tha
135 Sath amangalam K. Copata Roumour (Ind.)	
	174 Turnel cit (R) \1 K Somasundaram
136 Sattankulam S.B Ad tyan (Ind.)	

175 Tirut patur

176 Tiruppur

177 Terurodanas

178 Turwallur

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182 Turnasar R

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125 Tutterin

186 Udamaltet.

187 Uddanapalle

881 Ulundurpet

189 Unlambattı

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191 Utteramerur

193 Lalaranur

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Naidu

Vecrabahu

Nadar

Sundararajan

Vinayakam 192 V s.damaduras

Pernavala

Bhaktavatsalam

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Lemyambadi A.A Rasheed (Con.)

Totaliller (R)

Tenwannamalas

Londar (Con)

Sather L. Kamaraj Nadar (Con.)

Sendamangalam T Stvagnanam Pallas

B Bhaktaratsalu Nasdu

C. Muthiah Pillas (Con.)

L.B.S Mans (Con)

Ramasama

L. Vasudevan (Con)

Α. Channasam

Sulur Smt L.O Kulanthas Ammal

AYS Parisutha

R Krishnasami Naidu

k Sattanatha karayalar

NR. Thisgarajan (Con)

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Then (R) N M Velappan (Con)

Thirmoyam V Ramiah (Con.)

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Thingarayanagar

Thounangalam

Gurina Reddi (Ind.)

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195.	Vedasandur: Smt. T.S. Soundaram Ramachandran (Con.)	201.	Wandiwash: M. Ramachandra Reddy (Con.)
196.	Veerapandy: M.R. Kandasamy Muda-		Wandiwash (R): D. Dasarathan (Con.)
	liar (Con.)	203.	Washermanpet: M. Mayandi Nadar
197.	Vellore: M.P. Sarathi (Ind.)	201	(Con.) Yercaud: S. Lakshmana Gounder
	Vilavankode: M. William (Con.)	207.	(Con.)
199.	Villupuram: V.P. Sarangapani (Con.)	205.	Yercaud (R): Kulandaisami Gounder
200.	Vriddhachalam: M. Selvaraj (Ind.)	200.	(Con.)

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1.	A.M. Allapichai	Legislative	33.	E. Janakirama Mudaliar	Local
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2,	N. Annamalai Pillai	•	1		Authorities
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4.	T.S. Arunachalam	,,	35.	T. Purushotham	,,
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1 1	Ayyangar	22	43.	K. Balasuhramanya Ayyar	Graduates
	A. Krishnaswamy Vandayar Mohamed Raza Khan	. ,,	44.	P.V. Cherian	
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	V.M. Surendram	>>		K.M. Ramasamy Gounder	22
	R. Venkataraman	_ 21		T.P. Srinivasavaradan	
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00		Authorities	1 33.	Jadhav	Nominated
23.	A. Chidambara Mudaliar	**			
24.		,,	56.	Smt. Jothi Vencatachellum	. ,,
25.	T.V. Devaraja Mudaliar	,,		Mohamed Usman	,,
26.	T. Durairaj	39		Smt. S. Manjubhashini	"
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28.	S.V. Kalyanaraman	,,	60.		>>
	K.T. Kosalram	,,	61.		_
	P. Madu ai Pillai	"		Pandurangam	- ,,
	A.K. Masilamani Chettiar	,,	62.	Smt. K.B. Sundarambal	"
32.	V.K. Palaniswamy Gounder	٠,,	63.	M. Patanjali Sastri	,,

BUDGET OF THE GOVERNMENT OF MADRAS (On Revenue Account)

(In lakhs of rupees)

	Budget Estimates 1958-59	Revised Estimates 1958-59	Budget Est mates 1959-60
REVENUE RECEIPTS		501.00	581 00
Un on Excise Duties	215 00 604 00	581 00 625 00	625 (%)
Taxes on Income other than Corporation Tax Taxes on Agricultural Income	107 00	147 50	147 00
Estate Duty	22 00	28 41	28 41
Taxes on Ra Iway Fares	63 63	55 00	70 00
Land Revenue (net)	486 93	481 10	503 38
State Excise Duties	27 85	26 19	25 70
Stamps	352 81 (359 95	360 45
Forest	92 35	125 02	100 09
Registration	68 77	76 95	76 95
Taxes on Vehicles	450 00	477 68	478 07
Sales Tax	880 00	1,526 56	1,526 56
Other Taxes and Duties	626 15	186 90	186 95
Irrivat on \a gation Embankment and Drainage Works (net)			
Deht Services (net)	155 37 498 50	112 47	131 02 565 09
Civil Adm nistration	1 101 53	518 05 1 037 16	1,333 59
Civil Works and Miscellaneous Public	1 101 23	1 03/ 10	1,333 33
Improvements (net)	86 32	75 72	98 88
Museclaneous (net)	236 09	765 83	265 60
Contr butions and Miscellaneous Adjustments			
between Central and State Governments	7 39	8 09	5 31
Extraordinary including Community	!		
Development Projects, NES and Local			
Development Works	308 54*	234 40	199-57
GRAND TOTAL—REVENUE RECLIPTS	6 390 28	6 948 98	7 308 37
GIGETO TOTAL RETENDE RECEIPTS	0.390.28	0 944 98	7 300 37
REVENUE EXPENDITURE	(!		
Direct Demands on the Revenue	474 66	554 06	551 54
Revenue Account of Irrigation Navigation	Į.		
Embankment and Drainage Works	280 26	288 96	296 71
Debt Services (net) General Administration	345 78	519 07	632 98
Administration of Justice	434 60 126 53	500 45	503 94 128 18
Tails	92 23	129 64 94 00	95 50
Jails Police	522 04	522 33	529 15
Scientific Departments	2 91	3 58	2 87
Education	1 201 22	1,232 94	1,328 95
Med cal	414 85	423 23	440 66
Publ c Realth	75 52	98 94	123 92
Agriculture Animal Husbandry	253 79	259 93	292 25
Co-operation	80 20	81 01 133 34	93 74 186 49
Industries and Supplier	145 59 486 40	309 34	417 20
Miscellaneous Departments	337 42	322 57	332 31
Miscellaneous Departments Civil Works and Miscellaneous Public	1 337 42		
	471 58	497 47	557 11
Miscellancous	390 81	414 96	406 45
Extraordinary including Community			
Projects, NES and Local Development	236 15	298 41	249 16
	230 15	298 41	249 16
CRAND TOTAL-EXPENDITURE ON		1	
REVENUE ACCOUNT	6,375 54	6 684 23	7,169 11
	<u></u>		
SURPLUS (+) DEFICIT (-) ON REVENUE ACCOUNT	(+) 14 74	(+)264 75	(+)139 26
	<u>. </u>	<u> </u>	1
 Includes additional taxation of Rs. 120 lakhs. 			

MYSORE

Area: 74,861 sq. miles Population: 1,94,01,193 Capital: Bangalore. • Principal language: Kannada

His Highness Jaya Chamaraja Wadiyar
COUNCIL OF MINISTERS
Partfalios
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Chief Justice	S.R. Das Gupta
Puisne Judges	N. Srinivasa Rao, H. Hombe Gowda, A.R. Somanatha Iyer, M. Sadasivayya, K.S. Hegde, A Narayana Pai, S.S. Malimath, Ahmed Ali Khan, Mir Iqbal Hussain.
Advocate-General	G.R. Ethirajulu Naidu.

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Chairman	K.N. Padmanabhaiah
Members	Pampan Gowda, M.K. Appajappa

Patel

Speaker S.R. Kantha Afzaibur Anna Rao Ganamukhi

Chandrasekhar S

Aland (R) Ramachandra Veerappa

incled JG Ramaswama Reddy (Con.)

RG Kamat (Con)

Arkalgud Puttegowda (Con)

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MYSORE LEGISLATIVE ASSEMBLY

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Deputy Speaker L.H. Thumma Boxa

(PSP)

(PSP)

(Con)

Chikmagalur Bovs (Con)

Chilmogalur AM Basase Gowda

Chicknesheadalli Ch. Rajaiahsetty

Challakere A Bheemappa Naik

Challalare (R) T Hannmarch (Con)

Chelpet GE Hoover (Ind)

Chileds SD Kothavale (Con)

(R) L.H Thumma

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11	Basewada Smt Sushilabar Hirachand	52	
11	Shah (Con)	52 53	Chiteldrug S Strappa (Con) Chiteldrug (R) G Duggappa (Con)
		54	Chitopu Smt Inaya Raghasender
13	Bangalore North K.V Byregowda	31	Rao (Con)
	(Con)	55	Goodaboor V Srinis as Shetty (PSP)
14	Bangalore Aorth (R) Y Ramakrishna (Con)	56	Cubbontet \ P Deenadayalu Naidu (Con)
15	Bangalore South AV Narasimha ready (Con.)	57 58	Desding B Sivanna Warad (Con.)
16	Bangalore South (R) B Basavaling	59	Dheruar MB Inamati (Con)
	appa (Gon)	60	Dedballepur T Siddalingaiya (Con)
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	(PSP)	63	Gendhingger Smit Nagarathnamma
18	Basavanagudi LS Venkapi Rao	•	(Con)
	(Gon)	64	Gongatate BV Desai (Con)
19	Belgmon I VS Patel (PWP)	65	Gow bidanie L.H Venlata Reddy
20	Belgaum II NO Samaja (PWP)		(Con)
21	(Ind)	66	Goldt I N.A Karlingannavar (Con.)
22 23	Bellary M Gangappa (Ind) Bellar B N Borannagowda (Con)	67	Gold II AR Panchagavi (Con)
23	Belur BN Borannagowda (Con)	68	Gubbs CJ Mucklanappa (Ind.)
24 25	Belist (R) H K Siddiah (Con) Bethangady D Ratnayaram Herade	69	Gulbarea Mohamed Ali (Con.)
43	(Con) Ratnavaram Hegade	70	Guledgud M.R. Pattanashetti (Con.) Gunelupet Smt L.S. Nagarath
26	Bhadrasathe DT Scetarama Rao	"	namma (Con)
	(Con)	72	Hadegells M M Pateel (Con)
27	Bhalls Balwant Rao (Con)	73	Henzel BR Paul (PSP)
28	Bhaile (R) B Shara Sunder (SCF)	74	Harepanahalit M. M. J. Sadyojatha
29	Bidar Maqsood Ali Khan (Con)		pparah (PSP)
30	B japur B K Nagur (Ind.)	75	Heropanahalla (R) M Danappa
31 32	Bigs R.M. Desas (Con.) Biggs G.M. Chinnaswamy (Con.)	1	(PSP)
33	Brahmavar B Jagajicevandas Shetty	76	Harriar M Ramappa (PSP)
	(Con)	77	Hesakelt SR Ramarah (Con)
34	Broadway Mahmood Shariff (Con.)	78	Heselete (R) Smt Rukmaniamma (Con)
35	Спапавијанаци U М. Макеврра	79	Hassen KT Dasappa (Ind.)
36	(PSP)	1 80	Haters Sint Shiddayya Mailar
	(Con)	81	(Con) Héééur K.L. Narasımlısılı (Con.)
37	Rammanna (Con)	82	Holenares par Y Veerappa (PSP)
38	Gowda (Con)	84	Hennel: HS Rudrappa (Con)
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4		87	Hustet R Nagan Gowda (Con)
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Hukeri: M.P. Patil (Con.) 92.

93. Hukeri (R): Smt. Champabai Bhogale Piraji (Con.)

94. Hulsur: Madhav Rao (PSP)

95. Humnabad: M.S. Kamtikar (Con.) Hungund: S.R. Kanthi (Con.) 96.

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Jewargi: S. Sharangowda (Ind.)
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Karwar: S.D. Gaonkar (Con.) 112. Khanapur: L.B. Birje (Ind.)

113. Kolar: D. Abdul Rasheed (Con.) 114. Kolar Gold Fields: M.C. Narasimhan

(CPI) 115. Kolar Gold Fields (R): C.M. Arumugham (Ind.)

116. Kollegal: T.P. Boriah (Con.)

117. Kollegal (R): Smt. Kempamma (Con.)

118.

Koppal: M.S. Patil (Con.) Krishnarajanagar: H.M. 119. Channabasappa (Con.)

120. Krishaarajpet: M.K. Bomme Gowda (Con.)

121. Kimta: Smt. V.V. Mirankar (Con.) 122.

Kundgol: T.K. Kambli (Con.) 123. Kunigal: K.N. Mudalagirigowda

(Con.)

124. Kurugodu: Smt. Allum Sumangallamma (Con.)

125. Kushtagi: E. Pundlikappa (Con.) 126.

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142. Mudhol: H.B. Shah (Con.) 143.

Mulbagal: B.L. Narayanaswamy (Ind.)

144. Mulbagal (R): J. Narayanappa (Con.)

145. Mundargi: G.S. Hulkoti (Con.)

146. Mysore: K. Puttaswamy (Con.)

147. Mysore City: K.S. Suryanarayana Rao (Con.)

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155. Nipani: B.D. Naik (Ind.)

156. Pandavapura: B. Chamaih (PSP)

157. Paliyam: G. Venkataigowda (Ind.)

158. Panemangalore: K. Nagappa Alva (Con.)

159. Parasgad: S.B. Padaki (Ind.)

160. Periyapatna: K.M. Devayya (Con.)

161. Puttur: K. Venkataramana Gowda (Con.)

162. Puttur (R): S. Subbaya Naik (Con.) 163. Ramanagaram: K. Hanumanthaiya

(Con.)

164. Ramburg: M.S. Pattan (Ind.)
Raibag: V.L. Patil (Ind.)

165. Raibag (R): S.P. Talwalkar (SCF)
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Ranibennur: K.F. Patil (Con.)
Ranibennur (R): Smt. Sambrani
Yallawwa (Con.) 170.

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Ron: A.J. Doddameti (Con.)
Sadalga: B.G. Khot (Ind.)
Sagar: D. Mookappa (Con.)
Sampagaon I: H.V. Koujalgi (Con.)
Sampagaon II: M.N. Naghanoor 174.

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Shiggaon: R.C. Patil (Con.) Shimoga: Smt. Rathanmma Madhav

181. Rao (Con.)

Shirahatti: Smt. Leelavati Venkatesh 182. Magadi (Con.)..

183. Shorapur: V. Kumar Naik (Con.) 184.

Sidlaghatta: J. Venkatappa (Ind.) Sindgi: S.Y. Patil (Con.) 185.

Sindhanur: B. Basawant Rao (Con.) Sira: T. Taregowda (Con.) 186.

187. Sira (R): P. Anjanappa (Con.) 188.

Siruguppa: B.E. Ramaiah (Con.) Sirsi: R.K. Hegde (Con.) 189.

190.

Sravanabelagola: N.G. Narasimhegowda 191. (PSP)

Sringeri: K. Manjappa (Con.) 192.

Srirangapatna: A.G. Chunche Gowda 193. (Ind.)

Surathkal: B.R. Kerkera (Con.) 194.

Talıkot: K.A. Patil (Ind.) 195.

Tarikere: T.R. Parameshwaraiah 196. (Con.)

197 198 199 200	Thirthaballi A.R. Badri Narayan (Con) Tiptur K.P. Revanasiddappa (PSP) Tabata C.J. Ambli (Con) T. Narasipur M. RajaseLhara	203 204 205 206 207 203	Udp: US Nayak (PSP) Ulsoor Smt. Grace Tucker (Con) Visiphet C VI Poonacha (Con) Visiphet S Kariappa (Con) 2adgr B Nadgowda (Con) Telburgs Shaniargowda Mwandi
201 202	Murthy (Con) Tunker G.N Puttanna (PSP) Tunuckers T Subramanja (Con)	203	(Con) Amunated FW Corbett

MYSORE LEGISLATIVE COUNCIL

District Champion Lambary Prog Nationalist

	Chairman	v,	Venkatappa		Deputy	t Charman	Keshav Rao 1	utturkar
1	H.C Boria	h		Legalative	33	K Sanjeev	a Reddy	Local
	D 64 11			Assembly	1			Authorities
2	B Chilkar	inasv	amy	39	34	SC Edle		**
3	B Hutche			37	33	HF Kattu		>>
4	MP Eswa	rapp	a.	**	36	DC Shaha		10
5 7 8 9	k kantha	·PPa	Shetty	,	37	G B Patel		10
- 6	H Basapp	3		,	38	PM Nada	Gowda	**
7	Manul Rai	n		,	39	LH Hare	Goudar	,,
8	G h Mog	alı		99	40	Ayyangoda	Lingan Gowda	99
. 9	Timmapp	· Mai	yappa Hegde	. ,,	41		basavana Gouda	. ,,
10	Mukunda	VI) la	гарра	20	42	VS Chain	alls	**
11	L-M Nan	June:	ippa	**	43	GV Anjar	nappa	Graduates
12	5 Narasar	2120			44	\I L Sreek	anuah	12
13	SS Naray	202	Moorthy	**	45	A > Rama	Rao	
14	Narayanai	ppa l	onda	**	46	Smt MR	Lakshamma	
15	Raghaven	der C	hars		1 47	Balakrishn	Gangadharrao	
16	S C Soory	anar	ayana Chetty	**	1	Deshpar	de	
17	P Thirum	aale (owda .		48	V C Pavat	e .	~
18	VS Time	naurco	ldy		149	MPLS	try	Teachers
19	Smt S V		ma	,,	50	M.G Mah	adevaswamy	
20	VI Vellus				51	S Mukumo	a Rao	
21	V Venkati	appa			52	BV Banus	nesah	,,,
22	CH Veni	عداد	manappa	Local	53		pa Balappa	,,
				Authorities		Viamad:	LDUT	,,
23	VIT Snk			,,	54	Keshay Ra	o \itturkar	"
24 25 26 27	TN Kem	paho	nnuh	,,	55	N.A. Asens		Nominated
25	R Subbar	nna		**	56	Tejosingh I		
26	J Deviah			,,	57	S Champa		
27	J Deviah S H Than	mmia	h.	;;	58	Rumale Cl	ennabasavrah	"
28	T Venka	utarm	anaish	7	59	L. Ramiah	,	
29	Y Dharm	appa			60		aswamy lyengai	
30	K.T Shar	لدندس	Gowda	,,	61	Swed Chou	se Mohiyuddin	` "
31	L.V Nag	254DT	ia.		62	Kubnur Ba	lakrushna Rap	"
32	k Ranga	рра		"	63	S C. Nand		,,
	-			**		0 0111		**

BUDGET OF THE GOVERNMENT OF MYSORE

(On Revenue Account)

(1	n	lakhs	of	rupees)
٧-		*******	٠,	, upces

		(In takns of	upees
•	Budget Estimates 1958-59	Revised Estimates 1958-59	Budget Estimates 1959-60
REVENUE RECEIPTS Union Excise Duties Taxes on Income other than Corporation Tax Estate Duty Taxes on Railway Fares Land Revenue (net) State Excise Duties Stamps Forest Registration Taxes on Vehicles Sales Tax Other Taxes and Duties Irrigation, Navigation, Embankment and Drainage Works (net) Debt Services Civil Administration Civil Works and Miscellaneous Public Improvements (net) Miscellaneous (net) Contributions and Miscellaneous Adjustments between Central and State Governments	328 61 475 30 10 54 40 72 458 00 265 64 153 28 375 33 25 38 186 30 588 59 114.70 22 52 193 76 2,249.04 155 90 148.14 638.32	469 33 13 34 48 46 440 00 300 73 157 44 449 77 27 15 230 05	350 15 505 58 14 04 48 46 445 00 292 67 160 35 504 50 27 52 232 45 685.00 144.77 40 63 243 83 2,407 56 127 25 215 25 610.45
Community Development Projects, NES and Local Development Works	119 14	101 27	111.93
GRAND TOTAL-REVENUE RECEIPTS	6,549.21	6,628.77	7,167 39
REVENUE EXPENDITURE Direct Demands on the Revenue Revenue Account of Irrigation, Navigation, Embankment and Drainage Works Debt Services (net) General Administration Administration of Justice Jails Police Ports and Pilotage Scientific Departments Education Medical Public Health Agriculture and Rural Development Animal Husbandry Co-operation Industries and Supplies Miscellaneous Departments Civil Works and Miscellaneous Public Improvements Miscellaneous Extraordinary, including Community Projects, NES and Local Development Works	475.75 111.72 395 53 252 00 78 91 34 63 309 93 7.91 10 61 1,078 26 269.97 144 82 337 35 94 22 68 38 1,639.10 52.58 557.65 404.17 211.67	482.95 209.25 291.27 262.00 71.33 33.70 312.43 3.59 7.36 1,032.16 259.02 163.78 313.97 87.66 66.09 1,638.70 48.65 522.86 407.12 174.70	531.19 200 33 376 35 259 00 87.78 34 80 322 56 8 00 7 98 1,132 43 292 53 213 87 369.42 103 40 73 51 1,790.41 63.21 578.53 474.66 199.03
REVENUE ACCOUNT	6,535.16	6,388.59	7,118.99
SURPLUS (+) DEFICIT () ON REVENUE ACCOUNT (+) 14.05 (-+) 240.18	+) 48.40

ORISSA

Catital Bhubancswar Area 60 250 sq miles Population 1,46,45,946 Principal language Oma Y \ Sukthankar Correct COUNCIL OF MENISTERS Portfolios Afranciers Chief Minister, Political, Services and Finance. Harekrushna Mahtab Home, Law and Education Lingaraj Panigrahi Radhanath Rath Development Dinabandhu Sahu Industry, Minute and Geology Satyapriya Mohanty Resenue, Excise and Local Self Government Sailendra Narayan Bhant Den Norks Health and Relief and Rehabilitation Smt Basantamanjari Deva Pabitramohan Pradhan Tribal and Rural Welfare and Commerce Nilamani Routroy Supply, Transport and Labour Administration of New Capital Anti Corruption, Ad-Rama Chandra Mardara; Deo manistrative Tribunal River Valley Development and all matters relating to Rourkela Steel Plant socioding land acquisition, reclamation and resculement, Deputy Menuters Santanu Lumar Das Gram Panchayats Fisheries and Co-operation Tribal and Rural Welfare Works Transport and Public Relations Bir Bikramaditya Singh Bariha Kumud Chandra Singh Himaniu Shekhar Padhi Agriculture Chief Secretors B Swaraman ORISSA HIGH COURT Chief Justice R L. Narasimham S P. Mahapatra, P.V. Balakrishna Rao, G C. Pusse Judges Das, S B Barman Advocate General D Mohanty PUBLIC SERVICE COMMISSION S N Mahapatra P S Sundaram, H P Deb Charman Membera ORISSA LEGISLATIVE ASSEMBLY Speaker Nilakantha Das Detroty Steeker Jadumana Vangaraj Bargarh (R) Bahadur Mahanand (GP) Anandpur Natasingha Narasan 20 Bhanj Deo (Con.) 21 Barrhada Harshar Mohanty (PSP) Makar Sethi (Con.) Inandpur (R) 22 Barepode (R) Samai Mathi (Ind.) Kumud Chandra Sungh (Ind) Angul' 23 Akshaya Narayan Praharay Basta angul (R) (Con) Narendrakumar Nayak (CPI) 21 Berhampur Langarat Pan graht (Con) 5 dika Harsharo Dass (CPI)
Radhanath Rath (Con.)

k Khetramohan Pangrahy 25 Berhampur (R) Dandapani Dar (Cun) Athmallik 26 Berwa Satyananda Champatiray (GP) (Con) 8 Angul Sailendra Narayan Bhang Deo 27 Netvananda Mohapatra (Con) (Ind) 9 Bahalda (R) Sundar Mohum Hemrom (Ind.) 28 Bhanyanagur Govand Pradhan (CPI) Blummager (R) Suma Naik (CPI)
Bhode Natabar Banchhor (CPI) 29 30 10 Bassinga Prasanna Kumat Dash (PSP) 31 Bhas an Poina Partap Lesan Deo 11 Bassingha (R) Panchanan Das (Con) (GP) Balasore Rabindramoban Das (PSP) 32 tware Paina (R) Chandra Schhar ià Bolkuda Pradhan (GP)

Bhayen Durgasanlar Das (Con) Barkunthanath Mohanty (PSP) 33 Balliques (R) 31 Blubenesser Satyapriva Mohanty 14 Lokanath Patra (GI (Con.) 15 Banguripesi (R) Radha Mohan Yaik 35 Bu harbur Bankabehari Das (PSP) (GP) Bura (R) Nirmal Munda (Ind) 16 Banke Barke Jogesh Chandra Rout (Con)
Baranda Smit. Kanakalata Debs (GP) Nanda Ambore Mura (GP) 37 Bolangu 17

18

19 Bargarh Jadumon Mangaras (Co

Aikunjabihari Singh (GP)

Bolanger (R) 38

(GP)

39 Bonas (R) Ramesh Chandra Bhos

Arjun Naik (GP)

40. Brahmagiri: Padma Charan'

Samantsinhar (Con.) Champua: Rajaballav Misra (GP) 41.

- Champua (R): Gurcharan Naik (GP) Chandbali: Nilamani Routray (Con.) 42. 43. Chandbali (R): Nandakishore Jena 44.
- (Con.) Chatrapur: Yatiraj Praharaj (Con.) Cuttack City: Biren Mitra (Con.) 45. 46.
- 47. Cuttack Sadar: Rajakrushna Bose (Con.)
- Cuttack Sadar (R): Punananda Samal 48. (Con.)

49. Daspalla: Vacant

50. Daspalla (R): Sridhar Naik (GP) 51. Deogarh: Smt. Jyotimanjari Debi (GP)

52. Deogarh (R): Jayadev Thakur (GP) Dhannagar: Muralidhar Jena (Con.) 53.

- 54. Dharamsala: Madan Mohan Patnaik (Con.)
- 55. Dharamsala (R): Mayadhar Sinha (Con.) 56. Dharamgarh: Birake-hari Deo (GP) 57. Dharamgarh (R): Janardan Majhi

(GP) 58. Dhenkanal: Sankar Pratap Singbdeo

(GP)

- 59. Dhenkanal (R): Kalia Dehuri (GP) 60. Smt. Anangamanjari Digapahandi: Devi (Con.)
- 61. Digapahandi (R): Mohan Naik (Con.) 62: Dura: Pakanati Venkata

Jagganatha Rao (Con.) 63. Ersama: Lokanath Choudhury (CPI)

G. Udaigiri (R): Sarangadhar Podhan (GP) Gunupur: Norasimho Patro (Con.) 64.

65. 66. Gunupur (R): Sanyasi Charan

Pidikaka (Con.) 67. Hinjili: Brundahan Nayak (Con.)

68. Jagatsinghpur: Vacant Jagatsinghpur (R): Kanduricharn

69.

- Malik (PSP) 70. Jajpur: Gadadhar Dutta (Con.)
- 71. Jajpur (R): Santanu Kumar Das (Con.)
- 72. Jaleswar: Prasanna Kumar Pal (PSP) 73.
- Jarsuguda: Bijayakumar Pani (Con.) Jasuguda (R): Manohar Naik (GP) Jashipur (R): Mochiram Tiria (GP) Jeypur: Harihar Misra (GP) 74. 75.
- 76.
- 77. Jevpur (R): Lachan Naik (GP) Kakatpur: Mohan Das (CPI) 78.
- 79. Kakatpur (R): Bharat Das (CPI) Karanjia: Nalin Chandra Bhanja 80. Deo (GP)
- 81. 82.
- Kasipur: Krishorchandra Deo (GP) Kasipur (R): Manik Rai Naik (GP) Katarbaga: Purusottam Panda (GP) Kendrapara: Dinabandhu Sahu 83.
- 84. (Con.)
- 85. Kendrapara (R): Prahalad Malik (Con.)
- Keonjhar: Janardan Bhanj Deo (GP)
 Keonjhar (R): Krushnachandra 86. 87. Keonjhar
- Mahapatra (Ind.) 88. Khalikote: Narayan Sahu (Ind)
- 89. Khandpara: Harihar Singh Maradaraj Bhramarabar Roy (Con.)

- 90. Khurda: Prananath Patnaik (CPI) 91. K. Nagar: Smt. Ratnaprava Devi
- (GP) 92. Kodala East: Rama Chandra Maradaraj Dco (Con.)
- 93.
- Kodala West: Harihar Das (Con.) Koraput (R): Lachman Pujari (GP) Loisingha: Ram Prasad Misra (GP) 94.
- 95. Malkangiri (R): Madkami Ghuru 96.
- (GP) Nawapara: Anup Singh Deo (Con.) 97.
- 98. Nawapara (R): Ghasiram Majhi (Con.)
- 99. Nayagarh: Krushnachandra Singh Manadhata (Ind.)

100. Nilgiri: Nilambar Das (Con.)

- 101. Nowrangpur: Sadasiva Tripathy (Con.) 102. Nowrangpur (R): Harijan Miru
- (Con.) 103. Omarkote: Vacant
- Padampur: Lal 104. Mitroday Singh Bariha (GP)
- 105. Padampur (R): Bir Bikramaditya Singh Bariha (Con.)
- 106. Padwa: Laxmana Goudo (GP) 107.
- Pal-Lahara: Mrutyunjoy Pal (GP) Parlakemedi: Nalla Kurmunaikulu 108. Kurmunaikulu (Ind.)
- 109. Patnagarh: Ainthu Sahoo (GP)
- Patnagarh (R): Asharam Bhoi (GP) 110. 111. Patkura: Loknath Mishra (Con.)
- 112. Phulbani: Himanshu Shekhar Padhi
- (GP) Phulbani (R): Anirudha Dipa (GP) Pipili: Ram Chandra Patnaik (Ind.) 113.
- 114. Pipili (R): Gopinath Bhoi (Con.)
- 115. Pottangi (R): Mallu Santa (Con.) 116.
- (PSP) 117. Puri: Harihar Bahinipati Rairangpur (R): Hardev Triya (Ind.) 118.
- Rairangpur (R): Shanti Prakas Oram 119. (Ind.)
- 120. Rajnagar: Anantacharan Tripathy (Ind.)
- 121. Ranpur: Smt. Basantmanjari Devi (Con.)
- Rayaghada (R): Kamayya Mandangi 122. (Con.)
- R. Udaigiri (R): Ram Bhuya (Con.) 123. Salepur: Pradiptakishore Das (PSP) 124.
- Salepur (R): Baidhar Bahera (PSP) Sambalpur: Lakshmiprasad Misra 125.
- 126. (GP)
- 127. Sambalpur (R): Bhikhari Ghasi (GP) 128. (Con.)
- Satyabadi: Nilakantha Das Sonepur: Anantaram Nanda (GP) 129.
- Sonepur (R): Daulata Ganda (GP) Soro: Harekrushna Mahtab (Con.) 130.
- 131. (Con.)
- Soro (R): Chaitanya Sethi Sundergarh: Udit Pratap 132. Shekhar 133.
- Deo (GP) Sundergarh (R): Gangadhar Pradhan 134.
- (GP) Bijayananda Patnaik (Con.) Suruda: 135.
- Pabitramohan Pradhan 136. Talcher: (Con.)
- Tirtole: Nishamani Khuntia (PSP) 137. Titlagarh: Rajendra Narayan Singh 138. Deō (GP)
- Mahanand (GP) Achyutanand 139. Titlagarh
- Udala (R): Manmohan Tudu (Con.) 140.

BUDGET OF THE GOVERNMENT OF ORISSA

(On Revenue Account)

(In lakhs of supees)

	Budget	Revised	Budget
	Est mates	Es matrs	Estimates
	1958-59	1958-59	1959-60
REVENUE RECEIPTS Un on Excise Duties Taxes on Income other than Corporation Tax Estate Du y	237 57	257 B5	254 95
	291 46	286 68	297 11
	6 83	6 88	6 88
Taxes on Railway Fares Land Revenuc (net) S a e Excise Du es S amps Forest	16 29	19 38	19 38
	224 36	239 73	324 58
	117 20	117 14	99 57
	53 38	55 25	57 02
	243 92	259 15	273 67
Regis ration Taxes on Vehicles Sal s Tax O her Taxes and Duies	14 30 63 62 178 82	15 90 73 90 194 49 10 41	16 40 70 82 215 51 \$4 91
Ir ga on Na ga on Embankment and D amage Works (net) Deb Ser ees Cu 1 ddm mista on C il Wo ka and Musellaneous	16 20	() 4 84	7 25
	26 11	45 07	44 84
	368 97	416 24	536 42
Public Improvements (nes) Lee c y Schemes Mucci ancous (ne) Con r hu ons and Miscellaneous Aduntments	39 18	31 26	43 71
	79 11	53 18	53 60
	69 09	112 73	141 04
b ween Cen al and Sta e Go emments Commun y D elopment P oyets NES and Local Developm at Works Ex raord nary	368 61	368 49	3 9 29
	121 28	114 91	141 4
	216 60	44 01	46 00
GRAND TOTAL REVENUE RECEIPTS	° 752 35	2 717 81	3 064 69
REVENUE EXPENDITURE Direct Demands on he Revenue Re enue Account of lings on Navigation	285 59	246 99	258 57
Embankment and Dramage Works Deb Ser ees (net) Gen ral Adm nus ration Adm nus rat on of Jus ce Ja s Pol ce	44 49	27 50	46 34
	180 08	179 15	208 52
	211 43	275 23	246 28
	30 05	29 70	30 72
	29 42	28 33	30 50
Ports and P lo age Scientific Depar ments Educat on	173 16 12 57 92 335 47	173 42 13 29 40 332 61	180 80 14 86 29 308 86
Med cal	91 .33	92 50	120 11
Publ c Heal h	72 28	G4 11	82 83
Agr cul u c	119 14	108 51	123 21
Anunal Husbandry	56 89	57 38	62 60
Co-opera on	57 92	44 75	51 83
Indus es and Suppl es Muscellaneous Depar ments Civ l Works and Al secllaneous Publ e Impro cuents	49 55 172 33 274 82	42 03 1 2 21 202 05	72 78 226 85 309 10
M se l'ancous Ex raord nary nelud ng Commun y Pro-	194 92	207 87	219 02
jects NES a d Local Developme i Works	257 27	223 58	302 64
GRAND TOTAL ENPENDITURE ON REVENUE ACCOUNT	2 694 38	2 637 85	3 058 39
SURPLUS (+) DEFICIT (-) ON REVENUE ACCOUNT	(+) 57 97	(+) 79 96	(+) 6 30

PUNJAB

Area: 47,062 sq. miles Population: 1,61,34,890 Capital: Chandigarh Principal Languages: Punjabi and Hindi

	Governor: N.V. Gadgil
	COUNCIL OF MINISTERS
Ministers	Portfolios
Pratap Singh Kairon	Chief Minister, General Administration including Publicity, Elections, Law and Order, Anti-Corrup- tion, Integration and Political Sufferers, Social Welfare, Scheduled Castes and Tribal Areas.
Gopichand Bhargava Mohan Lal	 Finance, Planning and Statistics. Industries, Civil Supplies, Local bodies (excluding Panchayats), Jails, Justice and Legislative Department.
Kartar Singh	Agriculture, Animal Husbandry, Fisheries, Forests and Game Preservation.
Gian Singh Rarewala Amar Nath Vidyalankar	 Irrigation and Power and Community Development. Labour, Education, Printing and Stationery and Languages.
Gurbanta Singh	Medical and Public Health, Panchayats and Co- operatives.
Birendra Singh	Revenue, Relief and Rehabilitation, lidation, Transport and Sports.
Surajmal	Public Works, Capital Project, Public Health Engineering and Housing.
Deputy Ministers	
Yashwant Rai	Attached to the Revenue Minister and the Agriculture and Forests Minister: Local Government, Scheduled Castes and Backward Classes, Harijan Welfare.
Smt. Parkash Kaur	Attached to the Chief Minister: Health, Medical and
Harbans Lal	Attached to the Ministers for Finance, Education and
Dalbir Singh	Attached to the Chief Minister: Community Projects
Banarsi Das	Attached to the Finance Minister: Jans, rood and
Pratap Singh	Attached to the Chief Minister: Development of Hilly Backward Areas and Forests.
Parliamentary Secretary	
Hans Raj Sharma	Publicity.
	Chief Secretary E.N. Mangat Rai
	DINIAD HIGH COURT

PUNJAB HIGH COURT

A.N. pnandari G.D. Khosla, D. Falshaw, S.S. Dulat, B. Narain, G.L. Chopra, Gurnam Singh, Mehar Singh, Tck Chand, K.L. Gosain, S.B. Capoor, R.P. Khosla, A.N. Grover, I.D. Dua, Harbans Singh. Chief Justice Puisne Judges Advocate-General S.M. Sikri

PUBLIC SERVICE COMMISSION

Chairman Ranbir Singh Hardwari Lal, Achhra Singh, P.S. Jain, Abdul Members Majid Khan.

PUNJAB LEGISLATIVE ASSEMBLY Speaker Gurdial Singh Dhillon Deputy Speaker Sarup Singh

	Speaker Gurdial Singh Dhillon	D	eputy Speaker Sarup Singn
1	Abohar Saht Ram (JS)	52	Hener City Balwant Ras Tayal
,	Ajnala Achhar Singh Chhina (CPI)	31	(Con)
2 3	Ambala Smt Krislina Sethi (Con)	53	Husar Sadar Smt Sneh Lata (Con)
4	Imbala Cantonment Dev Ray Anand	54	Hoshiarpur Balbir Singh (Ind.)
•	(Con)	35	Hashsarpur (R) Karam Chand
5	Amhala City Abdul Ghaffar Khan		(SCF)
	(Con)	56	Jagadhri Amar Nath Vidyalankar
6	Imritsar City Ci d Lines Sarup Single		(Con)
	(Con)	57	Tagadhri (R) Ram Prakash (Con.)
7	American City Last Baldev Parlash	58	Jacraen Smt Har Perkash Kaur
_	(JS)		(Con)
8	Amriisar Sadar Waryam Singh	59	Jastu Smt Jagdish Kaur (Ind)
9	(Con)	. 60	Jatusana Abhai Singh (Con.)
9	Imritsar Sadar (R) Charan Singh	61	
10	(Con) 4mritsar City Hest Balgamidas	62	Jhajjar (R) Phul Singh (CPI) Jind Inder Singh (SCF) Jind R) Bholla Ram (SCF)
	Tandan (JS)	63	Jud Inder Singh (SCI)
11	Anandpur Balu Ram (Con)	64	Jind (R) Bhaila Ram (SCF) Juliundur City North East Lal Chand
12	Bahadurgarh Srs Chand (Con.)	65	Calland City North Last Las Citation
13	Barnala Kartar Singh Diwana	66	Sabharwal (JS) Jullundur City South-Hest Jagat
	(Con)	100	Juliundur City South-Hest Jagat Naram (Ind.)
14	Batala Gorakh Nath (Con.)	67	Aesthol Smt Om Prabha Jain
15	Bas Sohan Singh Jalalusman	٠,	(Con)
	(Con)	68	Kalensur Nanhu Ram (Con)
16	Bhagapurana Gurmit Singh (Con)	69	Kangra Amar Nath (Con)
17	Bhagapurana (R) Sohan Singh (Con)	70	Kepurchala Harnam Singh (Con.)
18	Bhainda Harbans Lal (Con) Bhugan Ram Kanwar (Con)	71	Kareal Ram Piara (Con)
30	Bhisani Ram Kanwar (Con.) Butana Chambal Singh (Con.)	72	Kartaspur Karam Singh (Con)
19 20 21	Chard garh Niranjan Singh Talib	73	Kertarpur (R) Gurbanta Singh
	(Con)	74	(Con) Abded Gurwariam Singh (Ind.)
22	Dada Assau Camb (TC)	1 75	Ahalea Gurwaryam Singh (Ind.) Kulu (R) Jit Ram (Con.)
23	Dadri (R) Su Ram (IS)	1 76	Kulu Raghbir Singh (Con)
23 24 25	Date (R) Su Ram (JS) Date (A) Date (B) Date (B) Deta Baba Aenak Waryam Singh	77	Ludhiana City Lappat Ras (JS)
25	Dera Basa Aenak Waryam Sangh	78	
	(Con)	ı	Maudgil (Con) Ludhana South Ram Dayal Singh (Con)
26 27 28 29	Dera Gopipur Mehr Singh (Con.)	79	Ludhiana South Ram Dayal Singh
27	Diarantala Hart Ram (Con)	1	
28	Dhari al Harbans Singh (Con)	80	Majitha Smt Parkash Kaur
49	Dhuri Jasdev Singh (Con) Dhuri (R) Jangur Singh (CPI)	81	(Con) Malerkeila Chanda Singh (Con)
30 31 32 33	Dhuri (R) Jangur Singh (CPI) Fandhol Mehr Singh (Con) Fatehabad Mani Ram Godara (Con)	82	Malout Prakash Singh (Con)
32	Fatehabad Mani Ram Godara (Con)	83	Malout (R) Teja Singh (Con)
33	Fatehgarh Jogunder Singh (Con)	84	Afama Harcharan Singh (Con)
34	Fazika Radha Krishan (Con)	85	Manua (R) Kurnal Sungh (Con)
35	Fero epur Kundan Lai Bhandars	86	Afeca Tasyai Singh (Con.)
	(Con.)	87	Mohindergurh Nihal Singh (Con)
36	Fire-reput Jhula Mohammed Yasın Khan (Con.)	88	Mulerion Ralla Ram (Con.) Mulerion (R) Guran Das (Con.)
37	Garaur Lehn Singh (Con)	90	Mukeran (R) Guran Das (Con) Muktsar Harcharan Singh (Con)
33	Garhshankar Bhag Singh Canadian		Nabka Balwant Suigh (Con)
-	(CPI)	92	Asleder Umrao Singh (Con)
39	Garhshankar (R) Dasondha Singh	93	Natedar (R) Sant Ram (Con)
	(Con)	94	Naraingarh Sadhu Ram (Con)
40	Gharaunda Multan Sangh (Con.)	95	Navaneurh (R) Roshan Lal (Con)
41	Gohana Bharat Singh (Ind.)	96	Namaul Decks Nandan (JS) Napaushahr Harguranand Singh
42		1 97	(Con)
44		98	Namenshahr (R) Jagat Ram (Con.)
4	Gurgassi Gajraj Singh (Con.)	99	Nuh Abdul Ghani (Con)
4	Guru Har Sahan Bhaktawar Smeh	100	Aurmahal Darbara Singh (Con)
	(Con)	101	Nurbit Ram Chandra (Con)
4		102	Palka Kalan Inder Singh Lehri
4		103	(Con)
		1 103	Palls Kalon (R) Dhanna Singh Guishan (Con)
5	0 Hann (R) Dalbir Singh (Con.) 1 Hasanpur Sumer Singh (Con.)	105	Palampur Partap Singh (Con)
	, ounce output (Coll.)	, 101	Transfer transfer (COII)

106. 107. 108. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127.	Panipat: Parma Nand (Con.) Pataudi: Mohan Lal (Con.) Pathankot: Bhagirath Lal (Con.) Pathankot: Bhagirath Lal (Con.) Patiala: Bhalindra Singh (Ind.) Patti: Narain Singh Shahbazpuri (Con.) Pehwa: Jagdish Chandar (Con.) Phagwara: Hans Raj Sharma (Con.) Phillaur: Udham Singh (Con.) Phul: Ram Nath Seth (Con.) Pundri: Bhag Singh (SCF) Rai: Hukam Singh (CPI) Raikot: Pal Singh Romi (Con.) Raikot: Pal Singh Romi (Con.) Raipura: Prem Singh Prem (Con.) Rajaund: Vacant Rajpura: Prem Singh Prem (Con.) Rahtak: Mangal Sen (JS) Rupar: Sadhu Singh (Ind.) Rupar (R): Pratap Singh (Con.) Safidon: Sri Krishna (Con.) Samana: Bhupender Singh Mann (Con.) Samana (R): Harchand Singh (Con.)	131. 132. 133. 134. 135. 136. 137. 138. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154.	Samrala: Ajmer Singh (Con.) Sangrur: Rajinder Singh (Con.) Sarhali: Pratap Singh Kairon (Con.) Sathali: Pratap Singh Kairon (Con.) Sathali: Dev Datt Puri (Con.) Simla: Muni Lal (PSP) Sirhind: Gian Singh Rarewala (Con.) Sirhind: Gian Singh Rarewala (Con.) Sirsa: Ram Dayal (Ind.) Sirsa (R): Kesra Ram (Con.) Sonepat: Sri Ram Sharma (Con.) Sonepat: Sri Ram Sharma (Con.) Sri Gobindpur: Gurbachan Singh Bajwa (Con.) Sultanpur: Atma Singh (Con.) Sunam: Mahesh Inder Singh (Ind.) Sunam (R): Pritam Singh Sahoke (Con.) Tarn Taran: Gurdial Singh Dhillon (Con.) Tarn Taran (R): Niranjan Singh (Con.) Thanesar: Banarsi Dass (Con.) Thanesar: Banarsi Dass (Con.) Thanesar: Surajmal (Con.) Toham: Chandar Bhan (Ind.)		
PUNIAB LEGISLATIVE COUNCIL					

PUNJAB LEGISLATIVE COUNCIL

	Chairman: Kapoor Singh			Deputy Chairman:	Chand Ram
1.	A.C. Bali	Legislative	26.	Krishan Lal	Local Authorities
16.	Balwant Rai Ahluwalia Chand Ram Des Raj Gopichand Bhargava Gurdit Singh Hukam Singh Hans Raj Kapoor Harinder Singh Kapoor Singh Kartar Singh Mohan Lal Milkhi Ram Prithvi Singh Azad Sahib Ram Sultan Singh Teja Singh Namdhari Yashpaul	Assembly ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	35. 36. 37. 38. 39. 40. 41. 42.	Premsukh Dass Raghuvir Saran Sharm Ranjit Singh Sagar Dina Nath Siri Chand Babu Tek Chand Umrao Singh Smt. Ila Ram Ahooja Ram Chandra Suraj Bhan Virendra Chaman Lal Gurcharan Singh	Graduates Teachers
19.	Birendra Singh	Local"	44.	Smt. Balwant Kaur	Nominated
20. 21. 22. 23. 24.	Darbari Lal Gupta Daya Kishan Gulab Singh Gurbaksh Singh Hari Singh	Authorities ,, ,, ,, ,,	46. 47. 48.	Ram Dhan Sharma))))))))
25.	Kalyan Singh	"	51.	Vacant	••

BUDGET OF THE GOVERNMENT OF PUNJAB

(On Revenue Account)

(In takhs of rupees)

	Budget	Revued	Budget
	Estimates 1958-59	1958-59	Estimates 1959-60
REVENUE RECEIPTS		[
Union Excise Duties	351 95	371 76	369 52
Taxes on Income other than Corporation Tax	3 6 33	321 39	333 35
Estate Duty	12 13	8 51	8 51
Taxes on Railway Fares	74 21 434 44	88 31	83 31
Land Revenue (net) State Excise Duties	492 40	372 52 594 49	448 36 518 26
Stamps	140 41	185 45	197 75
Foresta	72 33	86 21	81 26
Regutration	31 66	43 33	44 62
Taxes on Vehicles	61 83	65 68	73 01
Sales Tax			548 49
Other Taxes and Dunes	556 64	859 51	359 10
Irrigation Navigation, Embankment and	1		
Dramage Works (net)	172 83	148 08	139 71
Debt Services	101 59	116 33	375 23
Civil Administration Civil Works and Miscellaneous Public	588 96	592 90	734 48
Improvements (net)	108 19 1	80 66	101 53
Multipurpose River Schemes	523 87	438 15	219 99
Electricaty Schemes	66 19	61 51	219 99
Muscellaneous (net)	287 52	275 96	339 19
Contributions and Miscellaneous Admissments			505 55
between Central and State Go eroments	237 59	233 74	242 19
Commun ty Development Projects, NES and			
Local Development Works	89 80	87 58	58 34 6 47
Extraordinary	50 00	1 49	6 47
GRAND TOTAL—REVENUE RECEIPTS	4 780 89	5 033 76	5,287 67
REVENUE EXPENDITURE]		
Direct Demands on the Revenue	402 80	364 64	464 36
Revenue Account of Irrigation Navigation,			
Embankment and Dramage Works	130 94	138 05	151 26
Debt Services (net) General Administration	90 09	76 16	448 77 293 °5
Administration of Justice	314 19 0 00	303 26 66 82	67 0Z
fails	58 53	51 32	63 25
Police	451 08	447 54	463 69
Scientific Departments	1 89	1 93	4 55
Education	1 092 16	1 017 52	1 109 61
Medical	229 52	206 72	249 15 129 25
Public Health Agricul ure	111 47	100 74 103 89	158 61
Anmai Hushandry	61 66	57 42	71 68
Co-operation	62 44	59 93	63 95
Industr es	86 71	61 80	82 14
Miscellaneous Departments	17 79	15 98	40 81
Civil Works and Miscellaneous Public	I	1	
Improvements	930 57	B45 11	686 34
Electricity Schemes Miscellaneous	48 12 501 94	41 00 (515 60 (577 82
Extraordinary including Community Projects	307 94	313 60 }	211 95
NES and Local Development Works	203 56	175 94	186 75
GRAND TOTAL-EXPENDITURE ON	1		
REVENUE ACCOUNT	4 989 26	4 651 37	5,320 46
SURPLUS (+) DEFICIT (-) ON REVENUE ACCOUNT	4 3000 07	1	. 100 20
MINIMUM ACCOUNT	(-)208 37	(+)382 39	()32 79

RAJASTHAN

Area: 1,32,148 sq. miles

Population: 1,59,70,774

Capital: Jaipur

Principal languages: Rajasthani and Hindi

Governor: Gurmukh Nihal Singh

COUNCIL OF MINISTERS

Ministers

Portfolios

Mohan Lal Sukhadia

.. Chief Minister, General Administration, Political, Appointments, Planning and Development, Co-ordination, Education (excluding basic education), Industries, (excluding Khadi and Village Industries), Mines and Community Projects.

Haribhau Upadhyaya

.. Finance, Excise, Taxation, Basic Education, Khadi and Village Industries and Social Welfare.

Ramkishore Vyas

.. Home, Law, Judiciary, Irrigation and Power and Public Relations.

Damodarlal Vyas

.. Revenue, Devasthan, Relief and Rehabili-tation and Famine Relief.

Badri Prasad Gupta

.. Local Sclf-Government, Stationery and Government Presses, Legislative Assembly, Elections, Medical, Food, Civil Supplies and Labour.

Nathuram Mirdha

.. Agriculture, Co-operation, Forests, Public Works and Transport.

Deputy Ministers

Sampat Ram

.. Revenue, Excise, Taxation and Community Projects.

Bheekha Bhai

.. Irrigation and Power, Medical and Social Welfare.

Poonam Chand Vishnoi

.. Education, Planning and Local Self-Government.

Rikhabchand Dhariwal

.. Finance, Industries and Mines, Civil Supplies and Khadi and Village Industries

Daulat Ram

.. Agriculture, Co-operation and Panchayats.

Chief Secretary B.S. Mehta

RAJASTHAN HIGH COURT

Chief Justice

.. Sarjoo Prasad

Puisne Judges

.. K.L. Bapna, J.S. Ranawat, K.K. Sharma, D.S. Dave, I.N. Modi, D.M. Bhandari, J. Narayan.

.. G.C. Kasliwal

Advocate-General

PUBLIC SERVICE COMMISSION

Chairman

.. L.L. Joshi .

Member

.. R.K. Tilak.

RAJASTHAN LEGISLATIVE ASSEMBLY

Speaker Ram Niwas Mirdha
Abu Dalpat Singh (RRP)

Deputy Spealer Nuranjannath Acharya

58 Gangapur (R) Prithvi Raj (Ind)

2 Ahors Madho Singh (Con.)	59 Ganganagar Dev Nath (Con.)
3 Aymer City East Mahendra Singh	60 Ghalel Harideo Joshi (Con)
Pawar (Ind.) 4 Aymer City West Arjan Das (Ind.)	61 Gogunda (R) Laxman (Con) 62 Guda Molandi Ramdhan (Con)
5 Allera Sampatraj (Con.)	63 Gudha Shiv Nath Singh (Con)
6 Allera (R) Bhairon Lal (Con)	64 Hansmanearh Ram Chandra
7 Alust Chhotu Singh (Con)	Chowdbary (Con)
8 Amber Sandeo (Con.)	65 Hawamahal Ramkishore Vyas
9 Amber (R) Hari Shan ar Sidhant	(Con)
Shastri (Con)	66 Hindol: Bhanwarlal (Con.)
10 Anna Jai Singh Ranawat (Con.)	67 Hindels (R) Modulal (Con.)
11 Aspur Bhogs Lai Pandya (Con) 12 Bagidora (R) Nathuram (Con)	63 Janualmer Hulam Singh (Ind.)
12 Bagidora (R) Nathuram (Con) 13 Berath Muku Lal Mods (Ind)	69 Jalore Narpat Singh (RRP)
14 Bali Mott (Ind.)	70 Jalore (R) Amrit Lal Yadava
15 Bale (R) Dewa (Con)	71 Janua Rangarh Doongasi Dass
16 Baletra Anone Singh (RRP)	71 Janua Rangarh Doongasi Dass (Ind.)
17 Balotra (R) Rawat (Con.)	72 Janua Romgarh (R) Ram Lal
18 Bandisu Bishambhar Nath Joshi	Bansiwal (Con)
(Con)	73 Jayel Manak Chand (Con)
19 Banera Tej Mal (Con) 20 Banur Badri Frasad Gupta (Con.)	74 Thalropatan Gajendra Singh (Con)
20 Banuar Badtı Prasad Gupta (Con.) 21 Banuara (R) Mogn (Ind.)	75 Jhunghunu Narottam Lai Joshi
22 Baren Dalip Singh (Con)	(Con)
22 Baran Dalip Singh (Con.) 23 Baran (R) Smt. Anands Devs (Con.)	76 Jodi pur City I Anand Singh (Con)
	77 Jodhpur City II Barkatullah Khan
25 Sarmer Tan Sungh (RRP) 26 Bayana Sribhan Singh (Con) 27 Bayana (R) Gordhan Singh (Con) 28 Brawar Bnj Mohan Lal Sharma	(Con)
26 Bayana Sribhan Singh (Con.) 27 Bayana (R) Gordhan Singh (Con.)	78 John Balar Satish Chandra
27 Bayana (R) Gordhan Singh (Con)	Agarwal (JS)
28 Beauar Brij Mohan Lal Sharma (Con)	79 Kama Nathi Singh (Ind.) 80 Aspasin Bhawani Shanker (Con.)
29 Begun Sugan Chand (Con)	81 Kepasia (R) Jas Chand (Con)
30 Retror Changer Singh (15)	81 Kepasin (R) Jai Chand (Con.) 82 Kerenpur Smi Satwani Kaur (Con.)
31 Bharathur Hots Lal (Ind.)	82 Karault Brijendrapal (Ind.)
32 Bh luara Smt Kamla Bai (Con)	84 Kerauli (R) Umed Lai (Con)
33 Bhim Fatch Singh (Ind.)	85 Actes Hart Bhau Upadhyaya
34 Bilaner City Murisdhar Vyas (PSP)	(Con)
35 Blura Bhairon Singh (Con) 36 Bund Sajjan Singh (Con)	86 Kers (R) Hazars (Con)
36 Burd Sajjan Singh (Con.) 37 Chlabra Daya Krishna (JS)	87 Kharchi Veno (Ind.) 83 Kharchi (R) Manroop (Ind.)
38 Chhabra (R) Dhanna Lat Hant	89 Abetri Shis Ram Ola (Con)
(Con)	90 Khetri (R) Mahadeo Prusad Nanka
39 Chittorgarh Lal Singh Saktawat	(Con)
(Con) 40 Chehlen Vals Mohammed (Con)	91 Kuhangarh Purshottam Lal (Con.)
41 Charu Mohan Suigh (Ind.)	92 Asshanpole Smt Chandra Kala
42 Churu (R) Rewata (Con.)	93 Ketah Rameshwar Dayal (Con.)
43 Dag Haeishchandra (Con.)	93 Ketah Rameshwar Dayal (Con.) 94 Kethutir Ram Laran Singh (JS)
44 Dag (R) Ramchandra (Con)	95 Kumbhaleath Shri Manohar (Con.)
45 Dania Ramgurk Madan Singh	96 Aushalgarh (R) Heera (Ind.)
46 Dawa Ram Dhan (Ind.)	1 97 Lackman ark Bhois Nath (Con.)
47 Dausa (R) Gajja (Ind.)	98 Lachmangarh (R) Gokul Chand
48 Deducate Motilal Chauchury	99 Lachmangarh Kishan Singh (Con.)
(Con.) 49 Dug Jugal Kishore Chaturvedi (Con.)	100 Lades Ram News Mirdha (Con)
49 Dag Jugal Lishore Chaturvedi	101 Laket Prahhu Lai (Ind)
42 Post Com Post (Com)	102 Lolsot (R) Nathu Lal (RRP)
50 Degana Smt Gaum Punnya (Con.) 51 Dholpur Bahadur Singh (Con.)	103 Lum Poonam Chand (Con) 104 Lumiaransar Bhimsen (Con)
51 Dholpur Bahadur Singh (Con.) 52 Dudu Narendra Singh (RRP) 53 Dudu (R) Ladu Chamar (IS)	104 Lundaransar Bhimsen (Con.) 105 Mahasa Bhora Meena (IS)
53 Dudu (R) Ladu Chamar (JS)	106 Mahua (R) Gou Sahai (Con)
54 Dunggrent Daulas Ram (Lon)	107 Maloura Damodarial Vvas (Con)
55 Dun artur (R) Balmukand (Ind.) 56 Fatehour Abdul Chaffer Khan	108 Mandal Shrycharan Dass (RRP)
56 Fatchpur Abdul Ghaffer Khan (Con.)	109 Mandal (R) Kalu (JS) 110 Mandalgath Ganapati Lai Verma
57 Gangapur Ridhi Chand (Ind.)	110 Mandalgath Ganapati Lal Verma
Colon source contract (1970.)	, ,,,,,,

UTTAR PRADESH LEGISLATIVE ASSEMBLY

Speaker A.G hher Depay Speaker R \ Tripathi,

1 Afta.garh Shine Ram (JS)	51 Barra ps East Molid Sulaiman
2 Aggeta Jagbir Singh (PSP) 3 Agra Ci y / Adi Ram Singhal (Con)	Adaria (Con.) 52 Bann East Oha dur Rahman (Con.)
4 (graC fl(R) Chhairapati limbesh	53 Ban East (R) Sohan Lal Dhunya (Con)
5 Agra Cty II Deckmandan Vibhav (Con)	54 Basgaon Ganesh Prasad Pandey (Con.)
6 Ahrmara Ras Narain Singh (Con.)	55 Biniator (R) Smt. Jasoda Devi (Con)
7 Akburpur Balwan Sogh (Ind.) 8 Akburpur Devi Prasad Misra (Ind.) 9 Akburpur (R.) Smt. Ram Rati Devi	56 Bazda Het Sheo Vlangal Singh (Con)
(Con) 10 Allohabad C ty South Kalyan Chandra	57 Bandih East Ram Lachhan Tewars (Con.)
Mobiley (PSP) 11 Allahabad City York Kailash Varain	58 Bharnest Veter Bhagwatt Singh Vultarad (PSP)
Gupta (Con) 12 Aligary Bhup Kishore (Ind.)	59 Bharthans (R) Ghass Ram Jatav (Con.)
13 Algori Angel Ram Verma (Con.) 14 Almora Govied Singh (IS)	60 Ekstiena Meharban Sigh (Con) 61 Ekstiepes Ehagwati Prasad Dubey
15 Ametha Rama Kant Singh (Con.)	(Con)
16 Arrela Ram Kumar (Ind.) 17 Anna Madan Gopal Vasdya (Con.)	62 Bharen Ghayaur Als Lhan (PSP) 63 Bhamis Vishai Singh (Con.)
18 (nupshale Din Dayalu Sharma (Con.)	64 Biographer Ram Saroop Varma
19 Ametidado (P) Diagram Singh (Con.)	l flnd \
20 Arada Nawal Nishore (Con.) 21 Athers Smt Amola Devi (Con.) 22 Arada Nek Ram Sharma (Con.)	65 Bie son Ganesh Chandra kachha (Con)
23 Abaulus Padmakar (PSP)	66 Bioper Awdhesh Chandra Singh (Con.)
	67 B nor Smt. Chandrawatt (Con.)
25 Ausga (R) Shukh Lai (Con) 26 Ausgah Vishram Rai (PSP) 27 Babeu Ram Sanchi Bhartiya (Con)	(Con)
26 A. angah Vishram Ras (PSP) 27 Babera Ram Sanchi Bhartiya (Con.)	69 Bikepur Hest Brij Basi Lai (Con.)
28 Bathrana Chandrika Prasad (Con.) 29 Bathrana (R) Rameshwar Prasad	
(Con) 30 Bodringth Ghansyam Dimiri (Ind)	71 Bilgram Chandra Has Mura (Con.) 72 Birggram Abdul Rauf Lari (Ind.)
31 Bah Mahendra Ripudaman Singh (Ind.)	73 Burean Suresh Prakash Singh
37 Bashpat Rashubir Singh (Con.)	(Con.) 74 Bitten (R) Ganeshi Lal (Con.)
33 Bahraua Smith Vicendra Vilram	75 Bilare Tagdish \arain (Con.)
Singh (Ind.) 34 Babrauch April Zargham Hander	76 Bilen (R) Mahi Lal (Con.) 77 Bilhaur Smt Brij Ram Misra (Con.)
(rsr)	78 Billiane (R) Murls Dhar (Con)
35 Baheri Ram Murti (Con.) 36 Bahjor Budhi Singh (PSP)	79 Bidiois Gajendra Singh (PSP)
37 Ballia Gauri Shanker (PSP)	
38 Balrampig Din Dayal Karun (Con.) 39 Balrambig (R) Dashrath Prayad	82 Buelper (R) Behart Lal (PSP) 83 Buelper Munendra Pal Singh
(JS)	(PSP)
(Con)	84 Bhoj para Baboo Ram (Con.) 83 Budger Tika Ram (Ind.)
41 Bareilly Cantownent Mohammad	86 Budhas Kamru (Con.)
Husain (Con.) 42. Barelly City Jagdish Saran Agarwal	87 Bulandshaher Raghuraj Singh (PSP) 83 Chail (R) Gokul Prasad (Con)
(Con)	89 Chail Syed Muzzffar Hasan (Con)
43 Bara Banks (R) Natha Ram Rawat (Ind.)	90 Gandeult Kamlapati Tripathi (Con.) 91 Ghandeult (R) Ram Lakhan (Con.)
44 Bira Books Bhagwats Prasad Varma (Ind)	92 Chandpur Nardeo Singh Dotyanva (Ind.)
45 Barasous Abdul Sams (Con)	93 Charda Hamid Ullah Khan (Con.)
46 Baraut Acharva Dipankar (Ind.)	94 Chiata Rambet Singh (Con)
48 Banes West Ram Lakhan Misra	(PSP)
(Coa,)	96 Chilisper Smt. Kailashwati (Con.)
49 Banda Phalwan Singh (Con.) 50 Banganga Hest Prabhoo Daya	
(Con)	(Con.)

- 99. Dalmau: Sheo Shanker Singh (Ind.) 100. Danpur: Molian Singh Mehta (Con.) 101. Dasna: Mahmood Ali Khan (Con.) 102. Dataganj: Harish Chandra
- (Con.) 103. Debai: Himmat Singh (JS)
- 104.
- Darapur: Shiva Ram Panday (Con.) Deobard: Yashpal Singh (Ind.) 105. 106. Deoband (R): Hardeva (Con.)
- 107. Dehra Dun: Brij Bliushan Saran (Con.)
- 108. Deoprayag: Vinay Laxmi Smt. Suman (Con.) Deoria North: 109. Mohammad Faruq.
- Chisti (Con.) Deep Narain 110. Deoria South: Mani
- 111.
- 112,
- 113. 114.
- Tripathi (Con.)

 Dhampur: Khub Singh (Con.)

 Dhampur: Khub Singh (Con.)

 Dhampur (R): Girdhari Lal (Con.)

 Dhaurehra: Jagannath Prasad (PSP)

 Donariaganj South: Baleshwari

 Prasad Singh (Ind.)
- Domariaganj North: Smt. Rajendra Kishori (Con.) 115. 116.
- Duaba: Ram Nath Pathak (Con.) Etah: Ganga Prasad Varma (Ind.) 117. 118. Etawah: Bhuvanesh Bhushan Sharma
- (JS) 119. Eimadpur (R): Ganga Dhar Jatav
- (Con.) 120. Elmadpur: Ram Singh Chauhan (Ind.)
- 121. Faizabad: Madan Mohan Varma (Con.)
- Fakharpur 122. (R): Mahadco Prasad (Con.)
- 123. Fakharpur: Partab Bahadur Singh (Ind.)
- 124. Faridpur: Nathu Singh (Con.) 125. Faridpur (R): Sunder Lal (Con.)
 Farruklabad: Ram Krishan Saraswat
- 126. (Con.) Fatehabad: Lakshmi Narain Bansal 127.
- (Con.) 128.
- Fatehpur: Sheoraj Bali Singh (Con.) Fatehpur (R): Smt. Sukhrani Devi 129. (Con.)
- Fatehpur: 130. Swami Visheswaranand (PSP)
- 131, Firozabad: Jagannath Lahari (Ind.) 132. Ganga Salan: Jagmohan Singh Negi
- (Con.) 133.
- Gangiri: Shri Niwas (Con.)
 Garotha: Lachman Rao Kadam (Con.)
 Gadwara: Nageshwar Prasad (Con.)
 Ghatampur (R): Jwala Prasad (Con.)
 Ghatampur: Brij Behari Mehrotra 134.
- 135. 136.
- 137. (Con.)
- 138. 139.
- Ghaziabad; Teja Singh (Con.) Ghazipur: Pabbar Ram (CPI) Ghiror: Jaideo Singh (PSP) Ghosi: Jharkande Rai (CPI) 140.
- 141.
- Goverdhan: 142. Acharya Jugal Kishore (Con.)
- Gonda North: Ram Abhilakh (JS) Gonda South: Raghav Ram Panday 143. 144. (Ind.)
- 145. Gonda South (R): Ganga Prasad (Con.)
- Gonawa: Rajendra Singh (JS)
 Gopalpur: Mukti Nath Rai (Con.)
 Gorakhpur: Istafa Hussain (Con.)
 Gunnaur: Jamuna Singh (PSP) 146. 147.
- 148.
- 149.

- 150. 151.
- Gyanpur: Bechan Ram Gupta (Con.) Gyanpur (R): Vachan Ram (Con.) Haidergarh: Jang Bahadur Varma 152.
- (Ind.) 153. Haidergarh (R): Bajrang Behari Lal
- Rawal (Ind.)
- 154. Hamirpur: Surendra Dutt Bajpai(Con.) 155. Hapur: Lutf Ali Khan (Con.)
- 156.
- Hapur (R): Veer Sen (Con.) Hardoi (R): Bulaqi Ram (Con.) 157. 158.
- Hardoi: Mahesh Singh (Con.) Hardwar: Shanti Prapanna Sharma 159. (Con.)
- 160. Harora: Jai Gopal (Con.)
- Harora (R): Smt. Shakuntala Devi 161. (Con.)
- 162. Harraiya West: Ran Bahadur Singh (Con.)
- 163. Harraiya East: Sita Ram Shukla (Con.)
- 164. Hasanganj (R): Bhikha Lal (CPI)
- 165. 166.
- Hasangarj: Sajiwan Lal (CPI)
 Hasanpur: Jagdish Prasad (Con.)
 Hasanpur (R): Sukhan Lal (Con.)
 Hastinapur: Bishambar Singh (Con.) 167.
- 168. 169. Hata: Surya Bali Panday (Con.)
- 170. Nand Kumar' Hathras: Vashishta (Con.)
- Hathras (R): Hardayal Singh (Con.)
 Iglas: Vacant 171.
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- Ikauna (R): Raj Kishore Rao (Con.) Ikauna: Sheo Saran Lal (Con.) 173. 174.
- Islamnagar: Kailash Kumar Singh 175. (Con.)
- Gaya Bux Singh (JS) 176. Issauli: Julalabad: Hardayal Singh (Ind.) 177.
- Jalaun: Govind Narain Tiwari (PSP) 178.
- Jalesar (R): Chiranji Lal Jatav (Con.) 179.
- Jalesar: Raghuvir Singh (PSP) 180. Jamaur: Dev Narain Bhartiya (Ind.) 181.
- 182.
- 183.
- Jansath: Ahmad Baksh (Con.)
 Jansath (R): Ram Dass (Con.)
 Jasrana: Ram Swarup Yadav (Con.)
 Jaswath Nagar: Abhe Ram Yadav 184. 185.
- (Ind.) Jaunpur: Yadvendra Dutt Dubey (JS) 186.
- 187. Jhansi: Atmaram Govind Kher
- (Con.) 188.
- Jwalapur: Said Ahmad Ansari (Con.) Kadipur: Kashi Prasad Pandey (Con.) 189. 190. Kadipur (R): Shankar Lal (Con.)
- 191.
- Kaimganj: Sultan Alam Khan (Con.) Kaisarganj: Hukum Singh Visen 192.
- (Con.) Kalpi (R): Gharib Das (PSP) Kalpi: Virendra Shah (Ind.) 193. 194.
- Konch: Chittar Singh (Con.) Kannauj (R): Dwarika 195.
- 196. Dohre (Ind.)
- 197. Hori Lal Yadav (PSP) Kannauj: Kanpur City I: Uma Shankar Shukla 198. (Con.)
- Kanpur City II: Brahma Datt Dixit 199.
- (Con.)
 Kanpur City III: S.A. Hasan (Con.) 200.
- Kanpur City IV: S.G. Datta (Con.) 201. 202. Kanpur City: Jawaharlal Rohatgi
- (Con.) Rural: Moti Lal A 263. Kanpur
- (Ind.) 204. Kanth: Jitendra Pratap

205 Kani t Aziz Imam (Con) 206 Kanit (R) Ram Krishna Jairwar

254

255

(Con) 253

Luknoup Contonment (R) Bagant Lal (Con.)
(Con.)
(Con.)
Lucknow Cantonment
Misra (Con.)
Lucknow C ty Central
Ssivastava (Con.)

Mahavar Pra

303

Lucinow City East Triloks Singh

(PSP)
Merudabad City Halimuddin (Ind.)
Merudabad Rival Khamani Singh

Muzefferabed Mahmud Ali Khan (Con.) Muzefferager Dwarks Presad (Con.)

(Ind)
Mussors Gulab Singh (Ind)

205	Kani t Azuz Imam (Con) [256	Lucinous City East Trilola Singh
206	Kantit (R) Ram Krishna Jairwar		(PSP)
	(Con)	257	Lucinos City Hest Syed Als Zahoer
207	Karanda Buwanath Singh Gautam		(Con)
	(Con)	258	Machhilshahr Rauf Jairs (Con.)
208	Karchana Smt. Kamal Kumari	259	Ifagehar Keshbhan Ras (Con)
	Goinds (Con.)	260	Mahadera Baldeo Singh (Ind.) Mahade Kamta Prasad Vidyarthi
209	Karhal Nathu Singh (PSP)	261	
210	Karhal (R) Ram Din (PSP)		(Con.)
211	Karus Jagpat S ngh (Con.)	262	Mahoba Brij Gopal Saxena (Con)
212	Karun (R) Smt Sia Dulara (Con.)	263	Mahobs (R) Mohan Lal (Con)
213	Kasi pur Lakshman Datt Bhatt	264	Makarey any Amar Nath Musta
214	(Con.)		(Ind)
	Kargary Kali Charan Agrawal (Con)	265	Mahara gany (R) Duryodhan (Ind.)
215	Kaswar Raja Raj Behari Singh	266	Mahul (R) Muth Dhar (Con)
	(Con)	267	Mahul Ramvachan Yadav (Con.)
216	Kasuar Sarkari Raj Narain Singh	263	Mobile Dhanushdhari Pandey
017	(Ind)	L	(Con)
217 218	Katehar Lok Nath Singh (Con)	269	Manpun Mal khan Singh (JS)
410	Kedamath Narendra Singh Bhandara	270	Malihabed Ram I al Trivedi (Con)
219	(Con) Kraket (R) Ram Samjhawan(Con)	271	Man ram Keshasa Pandey (Con)
220	Keraket Lal Bahadur Singh (Con)	272	Mansharper (R) Jawahar Lai (Con.)
221	Kolana Charan Singh (Con.)	273	Marsharbur Hemyati Sandan
222	Kewa Mahabu Prasad Shukla	١.	Bahuguna (Con.)
***	(Con)	274	Markepur Raghvendra Pratap Singh
223	Khaga Vasudoo Duut (Con)	١	(Ind)
224	Kharrabad Tambeshwar Prasad (JS)	275	Mat Lakshmi Raman Acharya
225	Phawagath Srs Krishna Dutt		(Con)
	Pairwal (Ind.)	276	Mat (R) Shyam Lal (Con)
226	Razana Virendra Verma (Con.)	277	Mathers Sri Nath (Con.)
227	Khalilabad (R) Smt Genda Devi	278	Manahu Smt Tara Devi (Con.) Man Sudama Pracad Gorwami
	(Con) Khal labad Raja Ram Sharma	1 213	(Con)
228		280	Alos (R) Smt, Bens Bas (Con)
	(Con)	281	Maudara Smt. Rajendra Kuman
229	Khajuha Shabbu Hasan (Con.)	1	(PSP)
230 231	Khera Bajahra Room Singh (Ind.)	282	Afternat Contonment Smt. Pralashyati
232	Ahri Sheo Prasad Nagar (PSP)	1	Sood (Con)
233	Khuja (R) Gopali (Ind.) Khuja Chattar Singh (Ind.)	283	Mercut City Laslash Pralash (Con.)
234	Kuhanpur (R) Janeahwae (Con)	281	Mags (R) Johna (Con)
235	Kukanpar Raghunath Sahaa Yadav	783	
=55	(Con)	286	M recher Amresh Chandra Pandey
236	A thore (R) Hart Singh (Con)	1	(Con.)
237		287	Afunda Avdhesh Kumar Sinha
	(Con)	288	(Ind) Alumin (R) Moolchand (Ind)
238			Modinger Vichitra Naram Sharma
4.50	(Coa)	1 203	(Con)
239	Koul Mohanlal Gautam (Con)	290	Heghelieres Shyam Lal Ladav
240		1~~	(Coa)
241		291	Alehammadabad (R) Raghub r (CPI)
242	Aopachit Mandhaia Singh (Con.)	292	
243) I	(Con)
244		293	
243	Kunda Nand Ram (Ind.)	. 1	haday (CPI)
244		h 294	
247	(Ind) Lal pur Ram Nath Khera (Ind)	295	(Con) Mohmadi Jagdish Narain Datta Singh
24		293	(JS)
249	9 Lalgant Ter Bahadur (Ind.)	296	Afokmads (R) Mana Lal (JS)
250	O Lalgary (R) Dhans Rans (Con)	297	Mohadalgan (R) Khayali Ram
25	I Lambhua Smi Prabhavati Dev		(PSP)
	(Con)	298	Afoheololgon Ram Saran Yadav
25	2 Landsdowne Ram Pranad Nautufa	4	(PSP)

304. Musafirkhana: Gur Prasad Singh | 359. Sadabad: Tika Ram (Ind.) (Con.) 360. Sadullahnagar: Raghuram Tej 305. Musafirkhana (R): Ram Bali (PSP) Bahadur Singh (Ind.) 306. Nagar: Kripa Shankar (Con.) Safipur (R): Mulla Prasad (CPI)
Safipur: Sheo Gopal Tewari (Ind.)
Sagri: Indu Bhushan Gupta (Ind.) 361. 307. Nagar (R): Ram Lal (Con.) 362. 308. Nagina: Govind Sahai (Con.) 363. 309. Nainital: Narayan Datt Tewari 364. Saharanpur: Mansurul Nabi (Con.) (PSP) Sahaswan: Ulfat Singh (Ind.) 365. 310. Najibabad: Atiqul Rahman (Con.) Sahawar: Tirmal Singh (Con.) 366. 311. Nakur: Data Ram (Con.) 367. Saidpur: Atma Ram Pandey (Con.) 312. Nanpara: Budhi Lal (Con.) Salempur West: Ugrasen (Ind.) 368. 313. Naugarh: Mathura Prasad Pandey Salempur South: Sheo Bachan Rao 369. (Con.) (Con.) 314. Naraini: Gopi Krishna Azad (Con.) 370. Salempur East: Ayodhya Prasad Arya 315. Natthupur: Ram Sunder Pandey (Con.) 371. (PSP) Salon: Smt. Sunita Chauhan (Con.) 316. Nawabganj: 372. 373. Sheoraj Bahadur (PSP) Salon (R): Ram Prasad (Con.) Nidhpur: Shamsul Islam (Con.) Nighasan: Surat Bahadur Shah (PSP) 317. Mahmood Husain Khan Sambhal: 318. (Ind.) 319. 374. Nizamabad: Chandra Bali Brahmchari Sandila: Mohan Lal Verma (PSP) Sandila (R): Shambhoo Dayal (PSP) Sardhana: Fateh Singh Rana (Con.) 375. (Con.) 376. 320. 321. Padrauna North: Chandradeo (Con.) 377. Sardhana (R): Ramji Lal Sahayak Padrauna East: Genda Singh (PSP) 322. Padrauna South: Ramayan Rai (PSP) Padrauna West: Brij Narain (PSP) (Con.) 323. 378. Sareni: Guptar Singh (Con.) 324. 379. Paharapur: Lachhmi Narain (Ind.) Sarju: Smt. Saraswati Devi Shukla Pali: Hari Har Baksh Singh (Con.) 325. (Con.) Shadiabad: Jamuna Singh (PSP) Shadiabad (R): Dev Ram (Con.) 380. 326. Partabganj (R): Babu Lal Kusumesh 381. (Con.) 327. Partabganj: Smt. Vindumati Das (Con.) 382. Shahabad (R): Kanhaiya Lal Patti (R): Ram Kinkar (Con.)
Patti: Harkesh Bahadur (Con.) 328. Balmiki (Con.) Smt. Vidya Vati Bajpai 383. 329. Shahabad: 330. Pauri: Chandar Singh (Con.) (Con.) Shahabad (R): Baldeo Singh Arya 384. 331. Pharenda West: Gauri Ram Gupta (Con.) (Con.) Shahabad: Kalyan Rai (Con.)
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ilhat: Ramji Sahai (Con.) 346. Rampur: Aslam Khan (Ind.) Ranikhet South: Laxman Singh (Con.) Ranikhet North: Hari Datt Kandpal Silhat: Ramji Sahai (Con.)
Silhat (R): Sita Ram (Con.)
Sirauli: Dharam Datt Vaidya (Con.)
Siahpura: Chhotey Lal Paliwal (Con.)
Sitapur: Harish Chandra Asthana 402. 347. 403. 348. 404. (Con.) 405. 349. Rath: Doogar Singh (Con.) 406. 350. Rari: Ram Lakhan Singh (Con.) 351. Rasra: Ganga Prasad Singh (Con.) Srinagar (R): Chhedi Lal (PSP) 407. 352. Rasra (R): Ram Ratan (Con.) Srinagar: Bansi Dhar Shukla (PSP) 408. Rawain: Ram Chandar (Con.) 353. Saraon West: Parmanand Sinha (Con.) 409. 354. Sargon East: Sangram Singh (Con.) Saur Tanda: Mahmmod Ali Khan Robertsganj: Anand Brahma Shah (Ind.) 410. 355. Robertsganj (R): Shobh Nath (JS) Rokha: Wasi Naqvi (Con.) Roorkee: Din Dayal Shastri (Con.) 411. 356. (Con.) 357. Sultanpur: Kuer Krishna Varma (Con.) Surhurpur: Ram Narain Tripathi (Ind.) 412. 358. Rudauli: Mukut Behari Lal Agarwal 413.

414.

(JS)

Tappal: Devdatta Singh (Con.)

(Con)	purnanand Aohammad arma (Con)
Chairman RV Dhulchar Depu y Charman Nizamu	ıdd n
B P Nacker	

BUDGET OF THE GOVERNMENT OF UTTAR PRADESH

(On Revenue Account)

(In lakhs of rupees)

		(111 tax	is of tupees
	Budget Estimates 1958-59	Revised Estimates 1958-59	Budget Estimates 1959-60
REVENUE RECEIPTS	ļ		
Union Excise Duties	1,145.23	1,221.69	1 214 04
Taxes on Income other than Corporation	1,170.20	1,221.03	1,214.04
Tax and Estate Duty	1 007 90	1 007 00	1 000 00
Estate Duty			
Taxes on Railway Fares	. 184 79		
Land Revenue (net)	. 2,112 59	1,851 49	2,117.03
State Excise Duties	. 504.40	531 23	
Stamps	1 200 00		
Forest	400 99		
Registration	1 =0 00		
Tayon on Walislan			
	. 138.00	170.00	
Sales Tax			665.00
Other Taxes and Duties	. 1,303.19	1,526.85	807.53
Irrigation, Navigation, Embankment and		1	1
Drainage Works (net)	241 50	239.72	274.73
Debt Services	79 16	85.02	
Civil Administration	1 610 01	1,664.84	
Civil Works and Miscellaneous Public	1,015.01	1,001.01	1,000.10
Improvements (net)	050 70	167.00	203.32
Flootricity Caleman		167.39	203.32
Electricity Schemes		82.53	
Miscellancous (nct)	270.22	317.11	301.35
Contributions and Miscellancous Adjustments		1	1
between Central & State Governments	.27	.23	.23
Community Development Projects, NES	1		
and Local Development Works	393.67	344.59	318.56
Extraordinary	282 84	379.34	529.23
· · · · · · · · · · · · · · · · · ·	202 01	3,3,3,	020120
GRAND TOTAL-REVENUE RECEIPTS	10,822.92	11,031 54	11,960.77
			
REVENUE EXPENDITURE	1	1	
Direct Demands on the Regions	1,118.32	1,098.40	1,236.76
Revenue Account of Irrigation, Navigation,	1,110.52	1,050.10	1,200.70
Embankment and Drainage Works	EDE 45	511.46	545.16
Debt Services (net)	505.45		
General Administration	874 59	823 37	1,329.93
General Administration	703 51	699 24	727.26
Administration of Justice	174 31	175 67	181.50
Jails	139 82	151.33	147.44
Police	890 95	900.64	941.90
Scientific Departments	6 57	6 43	13.78
Education	1,602 97	1,574 83	1,623,82
Medical	389 47	380 08	437.28
Public Health	206 71	208 86	233.30
Agriculture and Purel Development	369 65	354 84	358.68
Animal Husbandry		174 70	187.37
Co-operation	184 49		154.38
Industries	153.32	132 69	
Munch	550 29	525 94	536.01
Miscellaneous Departments	612.95	632.94	705.05
Civil Works and Miscellaneous Public	1 1		- 10 0-
Improvements	579 48	511.61	540.97
Electricity Schemes	308 89	320 09	101.75
Miscellancous	953.24	1,007.84	1,260.18
Extraordinary, including Community			
Projects, NES, and Local Development	1	1	
Works	951.55	877.37	884.82
	552.55		
GRAND TO FAL-EXPENDITURE ON		1	
REVENUE ACCOUNT	11,276.53	11,068 33	12,147.34
	11,270.00	11,000 00	
SURPLUS (+) DEFICIT (-) ON			
REVENUE ACCOUNT	1 1452 61	() 36.79	/- \186 57
	()453.61	(-) 30.79	() 186 . 57
			· · · · · · · · · · · · · · · · · · ·
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WEST BENGAL

Area 33,927 Principal language Benezas Poster 2,63 02.3.5

Carried Calcusta

General Sent Padents Nada

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Minima

B.C. Roy

Purfaces Chief Uniter Home leacheding Police and Coll Defence) Finance, Development, Cottage and Small-scale Industries and Co-operation. Food, Read, Suitabes and Refugee Relat

PC. Sea

and Rehabitation. Imprance and Waterways.

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Musics of San A.B. Roy

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Smt. P M. kerice

Retablican Refere Read and Rehabiliance and Horse (Init)

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C. Roy

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1 Koay N Guracz T Wangda

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AS. Subar A. Ghosh

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N. Majhi

A. Chowdhury

S. Mia

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.. Development.

.. Relief.

Chief Secretary S.N. Ray

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Chief Justice Puisne Judges .. K.C. Das Gupta.

. S.C. Lahiri, P.B. Mukherjee, J.P. Mitter, B.K. Guha, H.K. Bose, R.S. Bachawat, D.N. Sinha, P.N. Mookerjee, S.N. Guha Roy, S.K. Sen, R. Mukerjee, D. Mookerji, G.K. Mitter, P.C. Mullick, N.K. Sen, G.Y. Datte, H.C. Jan, R.K. Bhattachara. S.K. Datta, U.C. Law, B.K. Bhattacharya, B.N. Banerjee, A.N. Roy, S.P. Mitra, S.K. Niyogi, D.N. Das Gupta.

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Chairman

.. B. Das Gupta.

Members

.. N.C. Chakravarti, T. Mitra, S.N. Das Gupta.

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Alipore: Som Nath Lahiri (CPI)

- Alipur Duars: Piyush Kanti Mukherjee (Con.) Amta East: Gabinda Charan Maji (PSP)
- Amta West: Arabinda Roy (Con.) Arambagh: Radhakrishna Pal (Con.)
- 6. Arsa: Sagar Chandra Mahato (Ind.) 7.
- Asansol: Shib Das Ghatak (Con.)
 Ausgram: Kanailal Das (Con.)
 Baduria: Md. Ziaul Haque (Con.)
 Bagnan: Vacant 8.
- 9. 10.

- Balarampur: Bhim Chandra Mahato 11.
- 12. Ballygunge: Jnanendra (CPI) Mazumdar
- 13. Balurghat: Dhirendra Nath Banerjee (Ind.)
- Balurghat (R): Hakai Mardi (Con.) Bally: Monilal Basu (Con.) 14. 15.
- 16.
- Balagarh: Bijoy Krisna Modak (CPI) Bankura: Anath Bandhu Roy (Con.) Bankura (R): Sishuram Mondal (Con.) 17. 18.
- Bara Bazar: Iswar Das Jalan (Con.)
 Baruipur: Khagendra Kumar Roy
- Choudhury (CPI)
 Baruipur (R): Gangadhar 21. Naskar (CPI)
- 22. Baranagar: Jyoti Bose (CPI) Barasat: Chitto Basu (Ind.)
- 23.
- Basirhat: Profullanath Banerjee (Con.)
 Behala: Rabindra Nath Mukhopa-
- dhyaya (CPI) 26. Beliaghata (R): Prasad (CPI) Rama Shanker
- Beliaghata: Jagat Bose (CPI)
 Belgachia: Ganesh Ghosh (CPI)
 Beldanga: Parimal Ghosh (Con.)
- 30. Berhampore: Bejoy Kumar Ghosh (Con.)

- Bharatpur: Goalbadan Trivedi (Con.) 32. Bhagabangola: Hafijur Kazi (Con.)
- Bhadreswar: Bomkes Majumdar (Con.)
 Bhagabanpur: Basanta Kumar Panda 33. (PSP)
- 35. Bhagabanpur (R): Bhikari Mandal (Con.)
- 36. Bhatar: Smt. Abhalata Kundu (Con.)
- 37. Bhatpara: Sitaram Gupta (CPI) 38. Hem Chandra Bhangar: (Con.)
- Bhowanipur: Siddhartha Shankar Roy 39. (Ind.)
- 40. Bijpur: Niranjan Sen Gupta (CPI)
- Binbur: Sudhir Kumar Pandey (CPI) Binbur (R): Jamadar Hasda (CPI) Bishnupur: Provash Chandra Roy 41. 42.
- 43. (CPÍ)
- 41. Bishnupur (R): Rabindra Nath Roy (CPI)
- 45. Bolpur: Amarendra Nath Sarkar (Con.)
- 46. Bongaon: Ajit Kumar Ganguli (CPI)
- Bongaon (R):
 Biswas (Con.) 47. Manindra Bhusan 48. Bow Bazar: Bidhan Chandra Roy
- (Con.) 49. Budge Budge: Bankim Mukherjee
- (CPI) 50. Burduan: Benoy Krishna Chowdhury
- (CPI) Burtola North: Sudhir Chandra Ray 51.
- Choudhury (PSP)
 Burtola South: Amarendra Nath Basu 52. (Ind.)
- 53. Canning: Abdus Shokur (Con.) 54. Canning (R): Khagendra Naskar (Con.)

100 Habra

101

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103

101 Harınghata

105

106 Nahar

(Con)

Haringhata (R)

Thakur (Con)

dhyay (Con)

(CPI)

Kumar

Hirendra

Suresh Chandra Bancryce

Ram Lochan Mulhersee

Chhatna (R) Kamalakanta Hembram

Chinsurah Bhupati Mazumdar (Con)

Mohammad Afaque Chowdhury (Con)
Choursnehee Buoy Single

Chattopadhyaya (Ind)

55 Chandernagore

56 Chakdah

57 Chhaina

60 Chopra

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89

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93 Garhbeta

94 Garhbeta (R)

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Gangarampur (R) Hasda (Cor) Garden Reach

(Con) Ghatal (R)

(Con)

(Con) Gelapelher 97

(Con)

Farougus (CPI)

(PSP)

(Con) 58

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Gopiballa-pur (R) Jagatpati Hansda

Harsschandrapur Razs Elias (Ind)

Harsharbara Hazi A Hameed (Con.)

Harea Jahangir Kabir (Con) Hasnabad Hemanta Kumar Ghosal

Tarun Kantı Ghosh (Con)

Pramatha Ranjan

Samaraut Bandyopa-

Haro Krishna Konar (CPI)

Devendra Nath

Mihibur Rahman Chou-

Phanis Chandra Sinha

Smt Anima Hoare (Con)

Bunal Ch Sunha (Con)
Bunal Ch Sunha (Con)

Ledu Maihi (Ind)

Kashipur (R) Budhan Majhi (Con)

Kaina (R) Jamadar Majhs (CPI)

Kalma (R) Narbahadur Gurung

dhury (Con)

Kanda (R) Sudhir Mandal (Con)

Brahmamandal (Con)

01	(Con)	107	Hasnabad (R): Rajkrishna Mondal
62	Contas Aorth Natendra Nath Das		(Con)
-	(PSP)	103	Herapur Taher Hossain (Ind.)
63	Contas South Ras Behars Pal (Con)	109,	Hoarah North Samar Mukhopa-
64	Cooch Behar Maziruddin Ahmed		dhyay (CPI)
	(Con)	110	Hourat West Bankim Chandra Kar
65	Cooch Behar (R) Satish Chandra		(Con)
	Ray Singha (Con)	111	Hoorah East Bens Chandra Dutta
66	Cossipore Doben Sen (PSP)		(Con)
67	Danian Charu Chandra Mahanty	112	Hourah South Kanailal Bhattacharjee
	(Con)		(Ind)
68	Darjeeling Deo Prakash Ras (Ind)	113	Itahar Basanta Lal Chatterjee (CPI)
69	Despur Bhabaniranjan Panja (Con.)	114	Jacothallarpur Brundabon Behari
70	Debra Mohint Mohan Pati (Con)		Basu (Ind)
71 72	Deganga Rafiuddin Ahmed (Con.)	115	Jalangr Golam Soleman (Con)
12	Organza (R) Atul Krishna Roy (Con.)	116	Jalpatguri Khagendra Nath Das Gupta (Con)
73	Dhaniel hali (R) Radha Nath Das	117	Jalpaiguri (R) Sarojendra Deb
,,	(Con)	***	Raikut (Con)
74		118	Jamura Amarendra Mondal (PSP)
75	Dinhata Bhawani Prasanna	iiš	Jamuria (R). Baidyanath Mondal
	Talukdar (Con)	1	(Con)
76	Dinhata (R) Umesh Chandra Mandai	120	Jangipur Shyampada Bhattacharjee
	(Con)	ı	(Con)
77	Diamond Harbour Ramanuj Halder	121	Jangipur (R) Kuber Chand Haldar
	(PSP)		(Con)
78		122	Jangipara Kanai Lall Dey (Con)
79		123	Jangipara (R) Biswanath Saha
80	(PSP)	1	(Con)
80	Egra Bhuban Chandra Kar Maha- patra (PSP)		
81	Elbalour Narendra Nath Sen (Con)	125	(Con)
82		126	
83	Entally Abu Asad Md. Obandul		
	Chans (CPI)	.~.	Margal (CP1)
84	Falaksia Jagadananda Roy (PSP)	128	Terasante Anandilali Poddar (Con)
85	Folto Khagendra Nath Das (Con)	129	Jorgangen Subodh Bancrice (Ind.)
98		130	
	(Con)	1	(Ind) Kakdonb Smt Maya Bancrjee (Con)
83		131	Kakharh Smt Maya Bancriee (Con)
	Galm (R) Pramatha Nath Dhibar	132	Kaliphet Smt Manituniala Sch

133.

131

135 Kaltmoong

136

137 Kalcham

138 Keliachak

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141 Karımpur

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143 144

(CPI)

(Ind)

Kalchini (R)

Kandi

(Con) Karondighi

(Con)

Kashinar

Kalna

Lakshan Chandra

Shaikh Abdulla

Harendra Nath Dolu

Lakshman Chandra Sarkar

Mazaffar Hussam (Con)

Tudu 139

Galsı Phakır Clandı Ray (Ind.) Gangarampur Satındra Natis Basu

Saroj Roy (CPI)

Gobiballaspio Surendra Nath Mahata

145. Tarapada Chaudhury (Con.) Kaiwa: 146. Kharba: Golam Yazdani (Ind.)

147. Khanakul (R): Panchanan Digpati (Con.)

148. Khanakul: Prafulla Chandra Sen (Con.)

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- (Con.) 157. Kulti: Banarshi Prosad Jha (PSP)
- 158. Kulpi: Hansadhwaj Dhara (Con.)
- 159. 160.
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- (PSP) 165. Mahishadal (R): Mahatab Chand Das
- (Con.) Mainaguri (R): Jajneswar Ray (Con.) Malda: Nikunja Behari Gupta (Con.) 166.
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- (Ind.) 172. Manickiola: Ranendra Nath Sen (CPI)
- 173. Manbazar (R): Chaitan Majhi (Ind.) Manbazar: Satya Kinkar Mahato 174. (Ind.)
- 175. Mathurapur (R): Brindaban Gayan (Con.)
- 176. Mathurapur: Bhushan Chandra Das
- (Con.) Mathabhanga (R): Sarada 177. Prasad Pramanik (Con.)
- Mayna: Ananga Mohan Das (Con.) 178. Prasanna 179. Mekliganj: · Satyendra
- Chattyopadhya (Con.) 180.
- Midnapur: Smt. Anjali Khan (Con.) Muchipara: Jatindra Chandra Chak-181. rovorty (Ind.)
- Murshidabad: Durgapada Sinha (Con.) 182. 183. Nabadwip: Niranjan Modak (Con.) Naihati: Gopal Basu (CPI) 184.
- 185. Nakashipara: S.M. Fazlur Rahman (Con.)
- 186. Nakashipara (R): Mahananda Haldar (Con.)
- 187. Nalhati: Mohammad Yakub Hossain (Con.)
- 188. Nalhati (R): Sisir Kumar Saha (Con.)
- Nardigram South: Bhupal 189. Chandra Panda (CPI)
 Nandigram North: Subodh Chandra
- 190. Maiti (Con.) 191. Naoda: Mohammed Israil (Con.)

- 192. Naopara: Panchanan Bhattacharjee (PSP)
- 193. Ondal (R): Dhawajadhari Mondal (Con.)
- 194. Ondal: Ananda Gopal Mukhopadhyaya (Con.)
- 195. Onda: Gokul Behari Das (Con.)
- 196. Onda (R): Ashutosh Mallick (Con.)
- Panskura East: Rajani Kanta 197.
- Pramanik (Con.)

 Panskura West: Syamdas

 Bhattacharyya (Con.)

 Patrasayer (R): Gurupada Khan 198.
- 199. (Con.)
- Patrasayer: Bhabataran Chakravarty 200.
- (Con.) 201. Patashpore: Sisir Kumar Das (PSP)
- 202. Purbasthali: Bimlananda Tarkatirtha (Con.)
- 203. Purulia: Smt. Labanya Prova Ghosh (Ind.)
- Purulia (R): Nakul Chandra Sahis 204. (Ind.)
- Raghunathpur (R): Nepal Bouri (Con.) Raghunathpur: Shankar Narayan 205. 206. Raghunathpur:
- Singha Deo (Con.) Khagendra Nath 207. Rajnagar:
- 208.
- Bandyopadhyay (Con.) Rajnagar (R): Nishapati Majhi (Con.) Rajganj: Badiruddin Ahmed (Con.) 209.
- 210. Raiganj (R): Syama Prasad Barman (Con.)
- 211. Smt. Sudharani Dutta (Con.) Raipur: 212. Raipur (R): Jadu Nath Murmu
- (Con.) 213. Raina:
- 214. Raina (R): Gobardhan Pakray (PSP) Rampurhat (R): Gobardhan Das 215.
- (CPI) Rampurhat: Durgapada Das (Ind.) 216. Raninagar: Trailokyanath Prodhan 217.
- (Con.) Raninagar: Badrudduja Syed (Ind.) 218.
- Ranaghat: Binoy Kumar Chatterjee 219. (Con.)
- 220. Rashbehari Avenue: Sunil Das (PSP) 221. Ratua: Sourindra Mohan Misra (Con.)
- 222. Ratua (R): Dhaneswar Saha (Con.) 223. Sabong: Gopal Chandra Das Adhikari
- (Con.) 224. Sankrail: Shyama Prasanna
- Bhattarcharjee (CPI) 225. Sankrail (R): Apurba Lal Majumdar
- (Ind.) 226. Santibur: Haridas Dey (Con.)
- Sondesh-Khali (R): Haran Chandra 227. Mondal (Ind.)
- Serampore: Panchugopal Bhaduri (CPI) Siliguri (R): T. Wangdi (Con.) Siliguri: Satyendra Narayan 228. 229.
- 230. Mazumdar (CPI)
- 231. Singur: Provakar Pal (Con.)
- 232. Shambukur: Hemanta Kumar Bose (FBM)
- Shyampur: Sasabindu Bera (FBM) Sujapur: Monoranjan Misra (Ind.) Sukeas Street: Suhrid Mallik 233. 231. 235.
- Chowdhury (Ind.) Suri: Mihirlal Chatterji (PSP)
- 236. 237. Suri (R): Turku Hansda (CPI)

238 239	Sut: Lutfal Hoque (Con) Sugarupnogar, Muhammad Ishaque	247. 248	Uliberia: Abani Kumar Basu (Con. Uliberia (R) - Bijoy Bhushan Manda (FBN)
040	(Con) Toltala Dhirendra Nath Dhar (CPI)	249	Unarpara Monoranjan Hasra (CP)
240	I offara Dunchara Liver Dunchar (co)		The Day
241	Tomiuk Ajoy Lumar Mulharja	250	Vidyasagar: Narayan Chandra Ray
	(Con.)		(CPI)
242	Tarakeswar Parabati Chandra Hazra	251.	I uhnupur: Smt. Purabe Mukerje
-11	(Con)		(Con)
243	Tehatto Sankardas Baneris (Con.)	252.	Vishnipur (R): Kiran Chandra Dig:
	Theme Dankerder Dankerde (contra)		(Con)
244	Tuesarh Krishna Kumar Shukla	1	
	(Con)	253	Assurated R E Platel
245	Tollygunge Haridas Mitra (PSP)	254	Naminated C Noronha
	Total Contract Lines In the Contract Land Co		
246	Tufancari Jaundra Nath Sinha	255	Nominated C L. Blanche
	Sackar (Con)	256	Numinated Smit O. Pemantle

	Speaker	Sunits Kumar Cha	itterji	Dep	uty Speaker	Pratap Chandra	Guha Roy
ī	Abdul I	Ialum I	egulative	40	Nagendra	Lumar	Local
è		ba Chatterice	Assembly	1	Bhattach;	Aryya	Authorite
3	Anand	Prasad Choudhurs		41	Neungha	Prosad Sarkar	٠ ,,
4	Ashutor	h Gosh		42	Pashupan	1ha	**
5	Auroba	ado Bose	"	43	Pashupau	Nath Maliah	
6	Biswana	th Mukerice		44	Pranabesy	var Sarkar	,,
7 8	Hart K	amar Chakravorty		45	Rabindra	al Supha	
Ř	Timut E	ahan Sen	"	46	RS Prac		
ğ	Kamad	a hinkar Mulherjee		47	Sachindra	Nath Mura	ä
ŏ	Kamala	Charan Mukherjee	"	48		indra Sawoo	
ī	& P C	attopadhyay		49		ckhar Sanyai	
ż	Krishni	Kumar Chatterjee		śŏ		Chandra Ghosh	
3	Lakshn	an Prodhan		~~	Maulik		
4		anjan Gupta	::	51		a Nath Mukerjee	
ż	Mirra	Abdul Rashid		52	Susanda	Lumar Roy	
6		mad Saveed	"	53	Syed Shall	Kumar Icoy	
ž		sh Ras Choudhurt		34	Syeu ona	neaulan Deathar	11
8		ira Mohan Chakrab	erty D			Bandopadhyay	_ #
9	Nacen	Das		55	Smt And	a Devi	Teachers
ŏ		Chandra Guha	**	56	Buoy Bib	arı Başu	**
ĭ		nandan Buwas		57		Lumar Ghose	**
ź		rendra Nath	**	58	Manoran	an Sen Gupta	.,
^	Chaud			59		anath Banerjee	
3		umar Bhuwalla	**	60			
24		agan Singh	**	(Bhattach	aryya	**
25	Catuh	Chandra Pakrashi	**	- 61	Satya Pra	ya Roy	29
6		igshu Kanto Acharya		62	Charu Ci	andra Sanyal	Graduates
7	Sund N	auther Ali	,	63			
8	Dece at	a Kumar Das	Local	64		andra Halder	
•••	Dasano	a reuman 1/49	Authorities	65	Nirmal C	handra	
29	Remail 1	Behari Lali Singha		} ~~	Bhattarb	aryya	**
30		ra Nath Chowdhury	90	66	Sumiti Ki	ımar Chattern	
31		asad Chatterjee	2"	67	Tripurari	Chakravorti	,,
šż	Dhiren	dra Nath Mostra	**	68	Rades Per	and Poddar	Nominated
33		ra Nath Hazta	**	69	Curuph	nda Basu	
34		ira Nath Mazumdar		70	Smt Lab	anyaprova Dutt	ü
35		Ballabha	**	71	Musharr	f Hossanz	ii.
		charlee		72	Pannalal	Saraogi	
36	Logund	ralat Saha	**	73	Sambhu	Nath Banerice	
37	Kalich	aran Chose	"	74	Seat San	n Das	,,
38		ada Mukherjee	"	75	Sharkh A	iohammad Ian	ű
39		al Goswams	,,	76	Tora San	kar Sancrice	:

BUDGET OF THE GOVERNMENT OF WEST BENGAL

(On Revenue Account)

(In laklis of rupees)

		(21) MAGE	oj rapiusj
	Budget Estimates 1958-59	Revised Estimates 1958-59	Budget Estimates 1959-60
REVENUE RECEIPTS	ì	i	
Union Excise Duties	549.34	593.74	589.08
Taxes on Income other than Corporation Tax	848.92	837.62	
Estate Duty	27.00	33.41	33.41
Taxes on Railway Fares	62.15	68.72	68.72
Land Revenue (net)	602.58	671.11	667.02
State Excise Duties	524.94	536.78	536.25
Stamps	289.79	310.18	313.68
Forest	132.29	137.28	140.61
Registration	59.32	59.54	59.54
Taxes on Vehicles	147.95	158.63	163.60
Sales Tax	930.00	1,370.02	1,370.02
Other Taxes and Duties	764.25	771.75	777.15
Irrigation, Navigation, Embankment and	(
Drainage Works (set)	().80	6.28	31.43
Debt Services	62.65	74.00	59.81
Civil Administration	864.29	947.09	1,019.66
Civil Works and Miscellaneous Public		ì	1
Improvements (net)	125.63	101.53	151.28
Miscellaneous (net)	272.56	839.15	449.49
Contributions and Miscellaneous		}	
Adjustments between Central and State	1	1	
Governments	510.74	516.23	521.76
Community Development Projects, NES, and]		
Local Development Works	109.24		86.16
Extraordinary	3.75	5,74	477
GRAND TOTAL—REVENUE RECEIPTS	6,886.59	· 8,158.06	7,904.49
REVENUE EXPENDITURE			
Direct Demands on the Revenue	638.85	653.75	696.90
· Revenue Account of Irrigation, Navigation,	030.05	033.73	030.30
Embankment and Drainage Works	130.07	142.40	174.75
Debt Services (net)	477 80	441.53	561.09
General Administration	330 80	337.45	334.68
Administration of Justice	118.48	120.79	120.69
Tails	93.75	107.71	103.02
Police	782.82	787.00	· 793.72
Ports and Pilotage	12.11	13.68	11.07
Scientifie Departments	.73	.74	.74
Education	1,238.48	1,274.01	1,347.95
Medical	476.56	514.22	584.54
Public Health	231.59	204.58	267. 4 6
Agriculture and Fisheries	459.59	470.76	500.76
Animal Husbandry	38.43	36.17	46.50
Co-operation	35.69	95.05	139.27
Industries and Supplies	213.66	225.84	258.82
Miscellaneous Departments	145.46	180.76	184.41
Civil Works and Miscellaneous Public	45. 00	401 00	10
Improvements	471.38	491.09	554.18
Miscellaneous Extraordinary, including Community	816.23	1,448.29	1,106.94
Projects, NES, and Local Development	. 1	1	
TATo-lea	556 69	531 24	470 61
Works	556.68	531.24	479.61
GRAND TOTAL—EXPENDITURE ON			
DELIENTE ACCOUNTS	7,269.16	8,077.06	8,267.10
REVENUE ACCOUNT	,,203.40	-,0.7.00	~,=~·+U
SURPLUS(+) DEFICIT (-) ON	1	1	,
REVENUE ACCOUNT	()382.57	(+) 81.00	()362.61

DELEG

tea 573 sq miles Populatea 17 44 072 Cap tel Delhi Prox pel languages Hinds , Urdu and Punjaba

Chief Committueer \ D Pandit

BUDGET OF THE ADMINISTRATION OF DELIG

(On Revenue Account)

for seconds			
		(in labbs of re	pees)
	Budget Estimates 1950-59	Revised Esumates 19.8-59	Budget Estimates 19,9-60
REVENUE RECEIPTS Land Revenue (net) State Excise Duties Stamps Bestat Bestat Bestat Tacts on Vehicles Sales Tas Other Taces and Du et Irr gauon Nucks for which no Capital Accounts are kept (net) Deliving Taces and Du et Irr gauon Nucks for which no Capital Accounts are kept (net) Deliving Taces and Du et Irr gauon Turis on Accounts are kept (net) Deliving Taces Accounts are kept (net) Accounts are kept (net) Accounts are kept (net)	5 83 149 85 66 81 5 93 29 00 179 35 37 49 00 100 40 44 84 27	5 96 147 58 0 54 8 0 32 98 310 00 159 50 107 57 44 66 2 03	6 29 145 £8 78 21 8 70 54 58 329 35 165 98 103 03 48 45 2 61
GRAND TOTAL REVENUE RECEIPTS	619 84	889 58	925 53
REVENUE EXPENDITURE D rest Demands on the Revenue Revenue Account of Irr gat on Navigation Contral Administration Original Administration District on Spanish Folice Education Public Visibility Agriculture Education Googness Miccilancous Extraord agriculture Extraord agriculture Frogets NES and Local Development Forgets Forge	85 44 99 34 22 14 62 17 75 5 178 29 150 90 103 74 17 95 1 4 41 4 73 13 86 20 78	2 84 4 29 3 75	235 77 4 00 37 62 15 67 7 89 185 69 243 24 65 58 22 78 11 1 1 5 15 4 97 6 32 9 93 226 50
GRAND TÖTALEXPENDITURE ON REVENUE ACCOUNT	773 78	968 78	1 090 14

HIMACHAL PRADESH

Area: 10,922 sq. miles Capital: Simla Population: 11,09,466

Principal languages: Hindi and Pahari

Lt. Governor: Bajrang Bahadur Singh

HIMACHAL PRADESH TERRITORIAL COUNCIL

Chairman: Karam Singh

- 1. Bhattiyat: Bhagat Ram (Ind.)
- 2. Bilaspur: Sant Ram Sant (Ind.)
- 3. Bharmaur: Gurditta Mal (Ind.)
- 4. Chachiot: Karam Singh (Con.)
- 5. Chachiot (R): Piru Ram (Con.)
- 6. Chamba: Chattar Singh (Con.)
- Chamba (R): Vidyadhar (Con.) 7.
- 8. Chauntra: Ram Nath (Con.)
- 9. Chini: Gyan Singh (Con.)
- 10. Chopal: Bhagmal (Ind.)
- 11. Churah: Chuni Lal (Ind.)
- 12. Churah (R): Chatroo Ram (Con.)
- Dharampur: Sant Ram (Con.) 13.
- 14. Gehrwin: Har Govind Singh (Ind.)
- 15. Gehrwin (R): Santoo (Ind.)
- 16. Ghumarwin: Narottam Dutt (Ind.)
- 17. Ghimarwin (R): Sardaroo (Ind.)
- Jogindernagar: Fatch Singh (Ind.) 18.
- 19. Karsog: Paras Ram (Ind.)
- 20. Kasumpti: Sadh Ram (Con.)
- 21. Kasumpti (R): Puran Chand (SCF)
- 22. Kotkhai: Ram Lal (Ind.)

- 23. Mandi Sadar: Krishna Nand Swami (Con.)
- 24. Mandi Sadar (R): Gopi Ram (Con.)
- 25. Nahan: Hitendra Singh (Con.)
- 26. Pachhad: Jeet Singh (Con.)
- Pachhad (R): Manga (Con.) 27.
- Pangi: Gurcharan Singh Ghuman (Con.) 28.
- 29. Paonta: Kalyan Singh (Con.)
- 30. Raigash: Nehar Singh (Ind.)
- Rampur: Jai Bihari Lal (Ind.) 31.
- Rampur (R): Nalu Ram (SCF) 32.
- Rainka: Guman Singh (Con.) 33.
- Rainka (R): Pratap Singh (Con.) 34.
- Rohsu: Bhagat Chand (Ind.) 35.
- 36. Sarkhaghat: Om Chand (Ind.)
- 37. Solan: Nagin Chandra Pal (PSP)
- 38. Solan (R): Keshav Ram (Con.)
- Sundernagar: Tikka Lalit Sen (Con.) 39.
- Sundernagar (R): *Nakbinhoo (Con.) 40.
- 41. Suni: Rajendra Singh (Con.)
- 42. Nominated: Smt. Satya Dang
- Nominated: Sant Ram Kanga 43.

BUDGET OF THE ADMINISTRATION OF HIMACHAL PRADESH

(On Resenue Account)

(In laths of repes)

	Budges Esumates 1958-59	Revised Est mates 1958-59	Budget Estimates 1959-60
REVENUE RECEIPTS		_	
Land Revenue (net)	19 03	21 43	18 90
State Lucise Duties	14 4D	12 85	10 52
Stamps Porest	4 77	4 79 125 60	4 89 139 26
Registration	133 91	125 60	32
Taxes on Vehicles	82	1 30	1 50
Sales Tax	41	96	1 46
Other Taxes and Duties Irrigation, Navigation, Embankment and	5 07	5 42	5 72
Drainage Works (net)	50		
Debt Services	34	50	48
Civil Administration Civil Works and Miscellaneous Public	27 61	30 46	36 58
Improvements (net)	2 20	2 26	2 56
Electricity Schemes	4 10	4 00	4 75
Miscellaneous (net)	49 42	63 42	61 92
Community Development Projects, VES, and Local Development Works	25	31	51
GRAND TOTAL-REVENUE RECRIPTS	263 18	273 81	289 27
REVENUE EXPENDITURE			
Direct Demands on the Revenue	64 40	66 25	85 89
Revenue Account of Irrigation Navigation, Embankment and Drainage Works	·	ĺ	5 76
General Administration	8 05 33 48	6 15 35 70	35 67
Administration of Justice	6 13	5 85	5 85
Jails Police	2 61 37 76	2 50 37 ~6	2 52 39 73
Scientific Departments	37 76	37 05	00
Education Medical	35 63	26 76	39 81
Public Health	10 77 27 /6	7 38 13 55	14 09
Agriculture	23 31	22 18	41 58
Animal Husbandry	14 35	22 18 7 24	8 63 9 03
Co-operation Industries and Supplies	5 61 22 83	8 19 32 57	39 73
Afiscellaneous Departments Civil Works and Miscellaneous Public	3 46	2 95	1 4 87
Civil Works and Miscellaneous Public	(1	
Improvements Miscellaneous	59 75 73 04	63 54 89 15	66 94 129 96
Extraordinary, including Community Pro- jects, NES, and Local Development Work	1	36 47	47 19
GRAND TOTAL EXPENDITURE ON			
REVENUE ACCOUNT	464 24	464 24	585 08

MANIPUR

Area: 8,629 sq. miles Population: 5,77,635 Capital: Imphal

Chief Commissioner: J. M. N. Raina

MANIPUR TERRITORIAL COUNCIL

Chairman: Sibo Larho

I. Aimol: Athuibo (Ind.)
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- 2. Bishenpur-Moirang: Hemam Nilamani Singh (Con.)
- 3. Charangpat-Khomjam: Sorokkhaibam Chourajit Singh (Con.)
- 4. Churachandpur: Paolen (Ind.)
- Hiyanglam Soognu: Elangbam Nodi Singh (Con.)
- 6. Irinbung-Yairipak-Top Chingtha: Mahammad Amjad Ali (Con.)
- 7. Jiri: Sinam Bijoy Singh (Con.)
- 8. Kakching-Wangjing: Khundongbam Itocha Singh (CPI)
- 9. Keisamthong: Laisram Kulachandra Singh (Ind.)
- Khurai: Kongrailatpam Borthakur Sharma (Ind.)
- Kumbi Thanga: Mairenbam Keireng Singh (Con.)
- 12. Lamlai-Keirao: Tongbram Kunda Singh (CPI)
- 13. Lilong: Alimuddin (Con.)
- 14. Mao East: Ngaono Thoiso (Ind.)
- 15. Mao East: Sibo Larho (Con.)
- Nambol Kienou: Yumnam Yaima Singh (Con.)

- 17. Phaisat: Rishang Keishing (Ind.)
- Sogolband: Nongthombam Ibomcha Singh (Ind.)
- Sagolmang: Athokpam Thabi Singh (CPI)
- Salam-Khumbong Konthaujam: Khoisnam Heitomhi Singh (CPI)
- 21. Sekmai-Lamsang: Khwairakpam Chaoba Singh (Con.)
- Singjamei: Thokchom Chandra Sekhar Singh (Ind.)
- 23. Tamenglong: Kabipu Kahui (Ind.)
- 24. Tengnoupal: Paokhohang (Ind.)
- 25. Thanlon: Vungkhom (Ind.)
- 26. Thoubal-Chandra-Khong: Waikhom Nimaichand Singh (Ind.)
- 27. Ukhrul: Nagalangzar (Con.)
- 28. Uripok-Lalambung: Hidangmayum Dwijamani Sharma (Con.)
- 29. Wangkhoi Kongba: Vacant
- Wangoi-Mayang Imphal: Ningthonjam Tomchou Singh (Ind.)
- 31. Nominated: Smt. Angnal Akim
- 32. Nominated: Smt. Mukhara Devi

BUDGET OF THE ADMINISTRATION OF MANIPUR

(On Revenue Account)

(In laths of refees)

	,	In twitt of the	
	Budget s Estimates 1958—59	Revised Estimates 1958—59	Budget Estimates 1959—60
REVENUE RECEIPTS			
Land Revenue (net) State Excus Duties Stamps Stamps Regultat on Taxes on Veh cles Other Taxes and Duties Limpaton Awagation Embanhment and	14 37 50 1 55 3 50 25 3 00 4 40	14 35 15 1 49 3 50 25 3 60 3 00	14 50 15 1 50 3 85 25 3 60 3 00
Drainage Works (net) Givil Administration	15 3 10	2 09	15 2 18
Carol Works and Missellaneous Public Improvements (set) Electricity Schemes Missellaneous (net)	61 2 15 12 50	() 84 () 1 85	() 1 11 () 1 51
GRAND TOTAL REVENUE RECEIPTS	46 08	26 66	29 58
REVENUE EXPENDITURE			
Direct Demands on the Re-caue Revenue Account of Irragation haviration, Embandment and Drainage Works General Administration Administration Administration Administration Administration Medical Public Health Agricultural Public Health Agricultural Industries and Suppl ca Mucellaneous Departments Growl Works and Stucetlaneous Public Growl Works and Stucetlaneous Public Growl Works and Stucetlaneous Public Studies and Stucetlaneous Public Studies and Studies and Studies Studies Mucellaneous Extraordinary including Commission Projects, NES and Local Development Works	9 98 2 00 10 13 1 67 1 14 52 90 32 14 12 00 7 69 2 284 2 22 1 24 4 80 1 10 14 35 53 72 6 71	10 53 3 25 10 28 1 65 1 14 53 66 16 50 8 93 8 13 2 13 2 13 1 56 1 79 1 62 48 69 9 19	11 47 3 25 11 40 1 67 1 23 54 74 31 37 10 90 4 100 1 91 2 200 4 14 84 18 25 53 97 10 19
GRAND TOTAL EXPENDITURE ON REVENUE ACCOUNT	216 72	195 61	233 89

TRIPURA

Area: 4,022 sq. miles

Population: 6,39,029

Capital: Agartala

Chief Commissioner: N.M. Patnaik

TRIPURA TERRITORIAL COUNCIL

Chairman: Sachindra Lal Singha

- 1. Agartala Sadar-I: Sachindra Lal Singha (Con.)
- 2. Agartala Sadar-II: Sanatan Sarkar (Con.)
- 3. Agartala Sadar-III: Sudan Chandra Deb Barma (CPI)
- 4. Agartala Toun-1: Krishnadas Bhattacharjee (Con.)
- Agartala Teien-II: Tarit Mohan Das Gupta (Con.)
- 6. Belonia: Upendra Kumar Roy (Con.)
- 7. Birgarij: Mahendra Deb Barma (CPI)
- 8. Bishalgash: Sirajul Haque Choudury (Ind.)
- 9. Charilam: Aghore Deb Barma (CPI)
- 10. Diarmanager North: Karunamoy Nath Choudhury (Con.)
- 11. Dharmanagar South: Gaya Prasad Tribedi (Con.)
- Dumbarnager: Padma Kumar Rangkhal (Ind.)
- 13. Fatikroy: Gokul Chan Sinha (CPI)
- 14. Kailasahar: Manindra Lal Bhow-mick (Con.)
- Kalyanpur: Rabindra Chandra Deb Barma (CPI)
- 16. Kamalpur: Sunil Chandra Dutta (Con.)

- 17. Kamhanpur: Raj Prasad Choudhury (Con.)
- 18. Khowei: Nripendra Kumar Charkraborty (CPI)
- Kulaihour: Dharma Roy Deb Barma (CPI)
- Kurti: Mahainmed Abul Wazid (Con.)
- 21. Mohanpur: Promode Ranjan Das Gupta (CPI)
- 22. Mahuripur: Hlura Aung Mag (CPI)
- 23. Old Agartala: Hemanta Deb (CPI)
- 24. Radhakishorepur: Kumud Bandhu Bhattacharya (Con.)
- 25. Sabroom: Kalipada Banerjee (Con.)
- 26. Salgarh: Ershad Ali Choudhury (Con.)
- 27. Sonamura North: Atikul Islam (CPI)
- 28. Sonamura South: Monchar Ali (Con.)
- Takarjala: Bir Chandra Deb Barma (GS)
- 30. Teliamura: Ram Charan Deb Barma (CPI)
- 31. Nominated: Smt. Basana Chakaraborty
- 32. Nominated: Ghanashyam Dewan

BUDGET OF THE ADMINISTRATION OF TRIPURA

(On Revenue Account)

(In lakhs of rupers)

	Budget Estimates 1958-59	Revised Estimates 1958-59	Budget Estimates 1959-60
REVENUE RECEIPTS Taxet on Income other than Corporation Tax Land Revenue (net) State Excess Duties Stamps Regulation Taxet on Vehicles Other Taxes and Duties Carl Administration Carl Moria and Stacetlaneous Public Carl Moria and Stacetlaneous Public Musculaneous [net] Musculaneous [net]	1 00 10 10 1 50 3 50 8 00 2 00 1 00 1 40 4 35 4 95 1 20	12 00 1 50 4 00 8 50 2 00 3 60 1 50 3 70 (-) 0 07	12 00 1 50 4 00 7 05 2 00 3 60 1 50 2 86
GRAND TOTAL-REVENUE RECEIPTS	39 00	37 73	35 51
REVENUE EXPENDITURE Direct Demands on the Revenue Revenue Account of Irrigation Navegation Encland Administration Administration Administration of Justice Particles Folice Education Mid cal Agriculture An mal Husbandry Co-operation Miscellaneous Departments Cavi Works and Muscellaneous Public Improvements Extraordinary including Community Projects, NES, and Local Development Works	30 91 2 00 16 27 2 26 2 53 52 68 15 88 11 98 11 98 11 98 14 68 9 69 4 68 4 12 61 64	30 63 2 00 15 88 2 62 2 53 50 09 43 21 6 82 11 55 88 11 85 5 91 5 52 119 67	38 43 2 00 16 29 2 57 2 57 2 57 2 53 49 56 7 70 15 68 2 13 15 81 5 33 4 65 138 48
GRAND TOTAL-EXPENDITURE ON REVENUE ACCOUNT	329 23	329 23	373 12

ANDAMAN AND NICOBAR ISLANDS

Area: 3,215 sq. miles Population: 30,971 Capital: Port Blair

Chief Commissioner: M.V. Rajwade

BUDGET OF THE ADMINISTRATION OF ANDAMAN AND NICOBAR ISLANDS

(On Revenue Account)

(In lakhs of rupees)

		(2.0 340	
	Budget Estimates 1958-59	Revised Estimates 1958-59	Budget Estimates 1959-60
REVENUE RECEIPTS			
Land Revenue (net) State Excise Duties Stamps Forest Registration Taxes on Vehicles Other Taxes and Duties Debt Services Civil Administration Miscellaneous (net)	2.69 .15 .24 98.57 .01 .12 .65 .05 43.36 3.74	2.79 .15 .27 106.86 .01 .12 .70 .05 42.75 3.54	2.78 .05 .24 109.14 .01 .12 .20 .06 33.58 4.43
GRAND TOTAL-REVENUE RECEIPTS	149.58	157.24	150.61
REVENUE EXPENDITURE Direct Demands on the Revenue General Administration Jails Police Ports and Pilotage Education Medical Public Health Agriculture Animal Husbandry Co-operation Industries and Supplies Miscellaneous Extraordinary, including Community Projects, NES, and Local Development Works	125.31 11.27 .53 17.02 65.88 8.27 8.49 4.10 8.71 3.20 .30 2.00 13.89 6.93	131.50 11.04 .51 16.00 58.28 7.86 7.46 2.64 7.26 2.43 .25 .46 12.94 7.99	153.52 11.44 .52 17.11 62.65 9.23 9.26 2.67 8.91 3.22 2.25 17.10 9.32
GRAND TOTAL-EXPENDITURE ON REVENUE ACCOUNT	, 277.91	268.63	311.39

LACCADIVE MINICOY AND AMENDIVI ISLANDS

Area 11 sq miles

Petuletun 21.035

Headquarters Lozhskode

Administrator G. K. Balakrishna Nair

The Budget estimates of revenue expenditure for 1959-60 are Rs. 7 04 lakhs

NORTH-EAST FRONTIER AGENCY

Area 32 969 sq miles

Headquarters Shillong

The North East Fronter Agency is administered by the Covernor of Assam, acting as the spent of the Products. The Covernor assausted by an Advisor in Saillong and the bulmante responsibility for a stress of the Coloron of the Coloron of the Coloron for administration of the Coloron for a stress of the Coloron of the Colo

NAGA HILLS-TUENSANG AREA

Area 6236 sq miles

Headquarters Kohuma

The Naga Hill-Tuensang Area was constituted as a Centrally Administred Area under the Ministry of External Affairs with effect from Describer 1957. It has a population of about 2 0,000 people of Naga grows, Ising a 19 to sulage, at I has been divided into finding the state of the Area of the A

PONDICHERRY

Area 186 sq miles Feps Principal languages French and Tamil

Population 3 17,163

Capital Pandicherry

Following an agreement with the Government of France, the Government of India took over on November I 1904 and an analysts of the terminoster of the strength of the Government of the Government of the Government of the Government of India and Marke on the Coast of Kerala. A Treaty ceding these territories to India was a good at New Delite on May 76, 1906 hetween the representate or of the Covernment of India and France. This Treaty of the State is the open of the State in the open of th

BUDGET OF THE GOVERNMENT OF PONDICHERRY

(On Revenue Account)

(In lakhs of rupees)

•	Budget Estimates 1958-59	Revised Estimates 1958-59	Budget Estimates 1959-60
REVENUE RECEIPTS			
Taxes on Income Land Revenue (net) State Excise Stamps Registration Other Taxes Miscellaneous Departments Customs and Central Excise Civil Works Electricity Miscellaneous	7.20 4.90 26.80 1.45 8.30 14.10 2.75 105.00 2.40 18.50 8.60	7.45 4.65 33.06 1.25 5.20 15.08 3.00 71.29 2.50 18.50 8.02	7.20 4.70 33.02 1.25 5.20 12.43 3.00 59.38 2.50 21.60 9.72
GRAND TOTAL-REVENUE RECEIPTS	200.00	170.00	160.00
Customs and Central Excise	3.37 8.37	3.15 8.27	3.18 8.37
Interest on Debt and Other Obligations	0.40	0.40	0.01
General Administration	11.09	10.19	11.07
Pay and Accounts Office	2.65	2.17	$\frac{2.25}{4.24}$
Administration of Justice	4.48	4.41 1.27	1.28
D-11	1.55 17.35	15.65	16.73
Ports	0.44	0.36	0.36
Education	23.61	19.66	19.30
Medical and Public Health	41.12	35.94	46.95
Agriculture and Fisheries	1.82	1.46	1.48 1.67
Co-operation Industries and Supply	1.99 3.86	1.68	2.52
Miscellaneous Departments	2.56	2.27	2.43
Civil Works	21.88	19.30	18.50
Electricity	43.61	32.61	$\frac{34.58}{20.37}$
Superannuation Allowances and Pensions. Stationery and Printing	14.45 2.77	30.11 1.54	1.55
3 Signation ages	4.32	2.79	3.01
Community Development Projects and	1.5		
N.E.S	7.85	5.10	8.81
Development Schemes	60.73	50.70 13.87	52.80 13.73
Construction of a new Pier Lumpsum Provision for additional D.A	18.88 0.13	13.07	15.75
A.d isinoing in the control of	0.13		
GRAND TOTAL-EXPENDITURE ON REVENUE ACCOUNT	299,28	264.55	275.19

CHAPTER XXX

INDIA AND INTERNATIONAL ORGANISATIONS

The activities of the Government of India in the international sphere have been guided since Independence by the ideals of conduct embodied in one of the directive principles of the Constitution. This directive requires the State to endeavour to promote international peace and security, to maintain just and honourable relations between nations, to foster respect for international law and treaty obligations and to encourage settlement of international disputes by arbitration.

UNITED NATIONS ORGANISATION

A founder member of the United Nations Organisation, India is a firm adherent of the principles enshrined in the UN Charter Her association with the United Nations has been marked by a number of significant events, the most notable being the spontaneous tribute paid in 1948 by the world organisation to Mahatma Gandhi and through him to the great traditions of the country which gave buth to him. Among others worth recalling have been India's membership of the Security Council for a twoyear term during 1950-52, India's plan for the solution of problems concerning the prisoners of war and the cease fire in Lorea, her Chairmanning of the Neural Nations' Repatriation Commission for Korea in 1935 34, the election of Vijayalakhmi Pandit as the President of the eighth session of the UN General Assembly in 1903, India a Chairmanning of the UA sponsored International Conference on Atoms for Peace in Genera in 1955, and her contribution towards stabilisation of the situation in Lebanon in 1958

The Indian delegation to the thirteerth session of the UN General

Assembly in 1958 was composed as follows

VK Krishna Menon (Chairman). Rebreseniatives R. Venkataraman, GS Pathak, Arthur S Lall, M. Chalapathi Rau

Alternate Representatives

N.C. Kashwal, Albar Alı Lhan, George Thomas Kottukapally, M. Gopala Menon, J.N. Sahni,

Advisers Labanyaprova Dutt, Maimoona Sultan, J Rameshwar P Chakravarti, M A Vellodi, R. Jaipal,

AK Mitra, M Rasgotra, R. Bhandari, N Krishnan, T J Natarajan.

Secretary General

POLITICAL

A brief review of the part placed by India in the deliberations of the UN and its specialised agencies during 1958 is given in the following pages

Algeria

There has been no appreciable change in the position. Algerian leaders have constituted a provisional government in Cairo. India feels that, as her own experience I roved, once independence is gained, co-operation with the former rulers, on a basis of equality and mutual respect, is possible; but it is possible only if that co-operation comes by free will from both sides.

Cyprus

The Indian delegation adhered to the position that it is a colonial question and that Cyprus belongs to the Cypriot people. It opposed the proposal to partition the island.

Lebanon

At the request of the Secretary-General of the United Nations and with the concurrence of the Lebanese Government, India participated in the work of the United Nations Observer Group in Lebanon. A contingent was sent to work with the group. Rajeshwar Dayal was deputed as India's Representative. The group has completed its assigned task.

Atomic Energy Agency

At the General Conference held in Vienna in September 1958, the need for close contact between the Atomic Energy Agency and the UN was stressed by Indian delegates. An Indian scientist is serving on a Committee of Experts convened by the Agency to frame a draft Manual of Practices for the safe handling of radioactive isotopes.

Trust and Non-Self-Governing Territories

India has been elected a member of the UN Committee on Information from Non-Self-Governing Territories for a three-year term till 1961. An Indian representative was elected as Chairman of the visiting mission to Western Samoa and another as a member on the visiting mission to West Africa in 1958.

At the eighth special session of the Trusteeship Council the question of the future of Togoland under French Administration was considered and resolutions moved by India and other nations were adopted. Along with certain other countries India moved a resolution inviting the Secretary-General, the Special Fund, the Technical Assistance Board and other specialised Agencies to give urgent and sympathetic consideration to any requests of assistance from the Togoland Government.

People of Indian Origin in South Africa

In 1958 the General Assembly endorsed by an overwhelming majority of votes its Special Political Committee's resolution appealing to the Government of South Africa to negotiate with India and Pakistan on the treatment of people of Indian and Pakistani origin in the Union of South Africa with a view to solving the problem in accordance with the purposes and principles of the UN Charter and the Universal Declaration of Human Rights. The parties are to report jointly or separately to the UN Assembly on the progress of the negotiations.

Kashmir

In accordance with a resolution of the Security Council, Frank Graham visited India early in 1958 and has submitted a report to the Security Council.

Co-existence

The Special Political Committee adopted by an overwhelming majority a resolution sponsored by India along with Argentina, Austria, Bolivia, Ceylon, Czechoslovakia, Ghana, Ireland and Yugoslavia calling upon all States to live together within the letter and the spirit of the Charter

and to take effective steps towards the implementation of the principles of peaceful and neighbourly relations

Disarmament

During the thirteenth session of the General Assembly, India sponsored resolutions (i) for immediate discontinuance of nuclear weapons tests until agreement is reached and (ii) welcoming the ensuing conference on the possibility of preventing surprise attacks. The enlargement of the Disartnament Commission to include all members of the United Nations, moved by India to break the deadlock of the previous year, was adopted by an overwhelming majority.

Election to UN Bodies

The Indian delegate was elected Rapporteur to the UN Sub-Commission on prevention of discrimination and protection of minorities

UN Conference on the Law of the Sea

An Indian delegation led by A.K. Sen, the Union Law Minister, participated in the UN Conference on the Law of the Sea which met in Geneva in 1959. The Conference adopted four conventions and also an Optional Protocol of Signature concerning the Compulsory Settlement of Disputes.

International Law Commission

The Commission is charged with promoting the progressive development of International Law and its codification is 12 in embers, elected by the Assembly for a three-year term, do not serve as representative of the Governments but in their individual capacity as experts. Radha Binode Pal of India was elected Chairman of the tenth session of the Commission held in Geneva in April 1958

The second session of the Asian African Legal Consultative Committee, which met in Catro, considered several subjects which were referred to it for its opinion by the Governments of the participating countries. These included diplomatic immunities, principles of extradition, immunity of States in respect of commercial transactions, dual citizenship, status of aliens, recognition of foreign decrees in matrimonial cases and free legal and The Committee had also before it for consideration the reports of the International Law Commission of its minth and tenth sessions.

ECONOMIC AND SOCIAL

India has served on the Fconomie and Social Council of the United Nations since its inception, except for two spells in 1948 and 1952. She continued to be a member of several functional Commissions of the Council She was elected to the Technical Assistance Committee on May 1, 1937, and is represented on the following other functional Commissions of the Commission on Tuternational Trade, Commission on Human Rights, Commission on Human States of Commission of India attended as an observer the Council meeting field in Special UN Fund for the economic development of under-developed countries A draft report prepared by India on discrimination in religious rights was approved by the UN Sub-Commission on prevention of discrimination and the protection of macrines.

Economic Commission for Asia and the Far East (ECAFE)

The Inland Transport Committee of ECAFE in its report to the UN recommended that India should have a separate railway inspectorate organisation for controlling affects on the ribusty of the controlling affects on the ribusty of the controlling affects on the ribusty of the results of the re

nisation for controlling safety on the railways.

During the fourteenth session of the Commission held in Kuala Lumpur in March 1958, India was elected to a drafting committee to examine a Japanese suggestion for trade talks between regional members of the Commission. The Union Minister of State for Industry led the Indian delegation.

The FAO-ECAFE Centre on policies to support and stabilise agricultural prices and incomes in Asia and the Far East met in New Delhi in March 1958. Over 100 oil experts from 29 countries met in New Delhi in December 1958, in a symposium on 'Development of Petroleum Resources

of Asia and Far East' organised by ECAFE.

Food and Agriculture Organisation (FAO)

The need for developing Assam's internal waterway system was emphasised by an FAO study team in a report submitted to the Indian Government in March 1958. The FAO report on wood production in India was published in April 1958. A Fisheries Training Centre specialist of the FAO arrived in India to open fishermen's training centres in the States of Andhra Pradesh and Mysore. Under the International Cooperative Action Programme in India, FAO agreed to provide technical experts and equipment for the Calcutta Milk Scheme and the services of two experts were made available. A cash grant of \$14,000 has been received from FAO for the scheme of nutrition survey for feeding school children in Madras.

India was represented at the fifth session of the FAO Desert Locust Control Committee held at Rome in June 1958. The Indian delegation to the fourth FAO Regional Conference for Asia and the Far East held in Tokyo in October 1958, was led by the Union Minister for Agriculture.

International Labour Organisation (ILO)

India has already ratified 25 ILO Conventions. Apart from formal ratifications, the provisions of a large number of other Conventions have also been applied in law and practice. The Conventions ratified so far relate to such subjects as regulation of hours of work and weekly rest in industry, prohibition of night work for women and young persons, abolition of forced labour and of underground work for women, regulation of minimum age for employment in industry and as trimmers and stokers on ships, payment of workmen's compensation, regulation of minimum wages, equal pay for equal work, protection against accidents in docks, proper marking of weight on packages transported by sea, medical examination of young persons employed on ships, labour inspection and inspection of emigrants, protection of tribal populations, maintenance of a national employment service, etc.

Besides attending the forty-first (Maritime) and the forty-second sessions of the International Labour Conference held at Geneva in April-June 1958, and the meetings of the Governing Body, Indian representatives participated in several ILO Committee meetings viz., the fifth session of the Chemical Industries Committee, the sixth session of the Textile Committee and the Tripartite Technical Meeting on Timber Industry held at Geneva during 1958.

The services of six experts in the fields of productivity, employment information and occupational analysis, vocational training for the blind, teaching technique, under-employment and industrial relations, were availed of by India in 1958 under the ILO's Expanded Programme of

Technical Assistance Twenty-two Indian trainess were sent to different foreign countries for receiving training in trade unionism, labour admixation, labour amanagement and mines impection. Four ILO fellowship holders, one each from Indonesia, Thailand, Ceylon and Peru, received training in India during 1958 in the felds of labour legislation and Jabour management, handicrafts, industrial arts and village industries, industrial placement of the disabled and co-operative housing, respectively.

United Nations Educational, Scientific and Cultural Organisation (UNESCO)

A founder-member of UNESCO, India bas a permanent National Commission for Co-operation with UNESCO. The Commission has been implementing UNESCO programmes in India by organising seminars and conferences on various subjects.

A regional seminar on Educational Reform in South and South-East Asia was held in New Delhi in August 1958 The leader of the Indian delegation was elected Chairman of the seminar The seminar recommended that UNESCO adopt a major project on free, universal and compulsory education in the region on the lines of the project in Latin America Delegates from ten South and East Asian countries participated in a regional seminar on Visual Aids in Fundamental Education and Community Development held in New Delhi in September 1958 The seminar suggested a three-phased expansion plan for organisation of visual media production centres. The newly constructed permanent headquarters of the UNESCO at Paris was mangurated by the Vice-President of India, S. Radhalaishnan, who was the temporary President of the General Council as well the leader of the Indian delegation to the tenth session of the General Conference of the UNESCO held in Paris in November 1958 An Indian resolution proposing better geographical distribution of posts in UNESCO Secretariat, co-sponsored with five other delegations, was adopted with minor amendments at a meeting of the Administrative Commission of the UNESCO in Paris in November 1958

A seminar on Traditional Values in Indian Life was organised jointly by the Indian National Commission for UNESCO and Delhi University in Delhi in December 1958

World Health Organisation (WHO)

India has been a member of the World Health Organisation (WHO) since its inception in 1948. The Indian delegation was led by A L. Mudalar to the eleventh session of the WHO held in Minneapolis, USA, in June 1958.

The South-East Assa Regional Committee of WHO held is eleventh its ston in New Delhi in September 1958 and apprise de a proposal to set up a South East Assa centre for the classification and study of diseases it decided to accord top priority to a project designed to readicate cholera from the moistman belt of Greater Calcium. The leaster of the Indian delogation was elected Chairman of the session

A semnar on health statistics attended by eighteen statisticians from eight countries was mangurated in New Delhi in October 1958 A filanasis study tour at the Malana Institute in Delhi was inaugurated in the same month Nursing leaders of 12 South-East Again countries met in New Delhi in November 1958 at a conference organised by the WHO

United Nations International Children's Emergency Fund (UNICEF)

The UNICEF contributed \$ 1,435,000 for the mass BCG vaccination campaign and \$ 778,000 to the three milk plants at Anand, Ahmedabad and Rajkot till April 1953. The total and to India by the UNICEF.

Executive Board from 1948 to July 1958 amounted to nearly \$ 21,500,000. India's contribution to UNICEF in 1958 was Rs. 18 lakhs. India has two UNICEF area offices situated at New Delhi and Calcutta. The New Delhi office covers Afghanistan, Ceylon and India.

General Agreement on Tariffs and Trade (GATT)

The Indian delegate presided over the inter-sessional committee of GATT held in Geneva in May 1958. The Committee reviewed the provisions of the Rome treaty which established the Common Market or the European Economic Community. India's Minister for Commerce, who attended the Ministerial meeting convened by GATT in Geneva in October 1958, announced that India would give Japanese exports the full privileges of the GATT with immediate effect. The leader of the Indian delegation to the thirteenth session of GATT held in Geneva in November 1958 presided over the session.

United Nations Technical Assistance Programme

Up to December 1958, the programme provided India with 359 specialised experts and awarded fellowships and scholarships to 679 Indian nationals for study abroad. India contributed Rs. 25 lakhs to the Special Account and Rs. 10.7 lakhs towards the living expenses of experts. More than 80 Indian experts are working in 23 different countries.

than 80 Indian experts are working in 23 different countries.

Under the United Nations Expanded Technical Assistance Programme, the services of 339 experts and training facilities for 686 Indian nationals were provided upto June 30, 1958. The Indian Institute of Technology at Bombay was inaugurated on July 25, 1958, with the technical assis-

tance of the UNESCO.

International Bank for Reconstruction and Development (IBRD)

Loans granted by the Bank up to September 30, 1958, amounted to Rs. 150.39 crores for the public sector and Rs. 91.08 crores for the private sector, totalling Rs. 241.47 crores. An amount of Rs. 28.97 crores was drawn during the First Plan period; of the balance of Rs. 121.42 crores left for the Second Plan, an amount of Rs. 43.25 crores was drawn up to September 30, 1958. The schemes for which the Bank has advanced loans include: (i) purchase of locomotives for the Indian Railways, (ii) purchase of agricultural machinery such as tractors and bulldozers required for reclamation of weed-infested and jungle lands, (iii) the Bokaro-Konar Project of DVC which has now been completed, (iv) the second phase of DVC Project, (v) purchase of planes by Air-India International, (vi) purchase of equipment and materials for railways, (vii) expansion and modernisation of the Indian Iron and Steel Co., Ltd., (viii) installation of thermal plants at Trombay, (ix) assistance to Industrial Credit and Investment Corporation of India to enable it to advance loans to private companies, (x) the expansion programme of the Tata Iron and Steel Company, (xi) development of Calcutta Port, and (xii) development of Madras Port.

The thirteenth annual meeting of the Board of Governors of the IBRD was inaugurated in New Delhi in October 1958. The Union Finance Minister led the Indian delegation.

International Finance Corporation (IFC)

The International Finance Corporation (Status, Immunities and Privileges) Act, 1958, gives the IFC certain immunities and privileges in India. The annual meeting of the Board of Governors of the Corporation was held in New Delhi in October 1958. India was represented on a panel to report on the role of private enterprise in economic development.

International Monetary Fund (IMF)

The thirteenth annual meeting of the Fund was manugurated in Neu Delhi in October 1938. The Indian delegation to the meeting was led by the Union Finance Minuster. The Assistant Director of the Fund's Asian Department led a mission to India in December 1958 to assess the general economic situation, with special reference to fiscal and monetary policies.

From the inception of the Fund up to December 1938, India has purchased 300 million dollars from the Fund out of which 99 9 million dollars have been repurchased. Under the articles of agreement of the IMF, India is entitled to purchase back for rupees foreign currency enuwalent to 400 million dollars deposited by it with the Fund.

UN Special Fund

The discussions in the UN on the SUNFED idea resulted in the dottion of a resolution by the UN General Assembly on October 15, 1938 formally establishing a Special Fund from January 1, 1939. The Fund will be a separate fund and will provide systematic and sustained assistance in fields essential to the integrated technical, contomic and social development of the less developed countries. The immediate intergovernmental control of the policies and operations of the Fund will be exercised by a Governing Council consisting of representatives of eighteen States. India has been elected to the Governing Council.

Other Specialised Agencies of the UN

Among other specialised agencies of the UN with which India is actively associated are the International Cnil Aviation Organisation (ICAO), the International Tele Communication Union (ITU), the Universal Postal Union (IPU), and the World Meteorological Organisation (WMO)

The Union Minister for Agriculture led the Indian delegation to the sixth session of the International Rec Commission held in Tokyo in October 1988 India was elected to the executive committee of the International Wheat Council for the year 1988-99 India amounced in accession to the new international agreement arrived at by the UN Sugar Conference held in Geneva in 1958

OTHER INTERNATIONAL ORGANISATIONS

Commonsealth

A Commonwealth Trade and Economic Conference was held at Montreal, Canada, in September 1958 The Indian delegation was led by the Union Finance Minister Important matters relating to the economy and trade of Commonwealth countries were discussed at this conference

Colombo Plan

India continued to give technical and economic assistance to Nepal during 1957-58 amounting to Rs 75 lakis. India has agreed to assist in the construction of the Rs 37 5 crove Trisult hydro-electine project Indian assistance will include the construction of a bridge over the Trisult mer.

sance the start of the Colombo Plan, India has provided training facilities under the technical co-operation scheme for 886 persons in various subjects. Of these, 220 trainees were received during the year. These trainees came from Australia I, Burma 31, Cejlon 117, Indionesia 16, Japan 5, Malaya 8, Nepal 537, New Zealand I, North Borneo 2, Pakstan 39, Philippines 48, Singapore 9, Thailand 16, and Viet Nam 6 Of these, 229 candidates received training at the International Statistical Education

Centre at Calcutta. Services of experts were provided in the fields of potato growing, tractor engineering, timber research, small savings, sugar

technology and use and maintenance of HT 2 aircraft.

India obtained the services of 16 Japanese experts in the fields of machinery industry, agriculture and fisheries. The total contribution to India under the economic development programme amounted to £10 million from Australia, \$101 million from Canada and £2 million from New Zealand. India was represented by the Union Deputy Finance Minister at the tenth meeting of the Colombo Plan Consultative Committee held at Seattle, USA, in November 1958.

Commonwealth Parliamentary Association

The meeting of the Executive Council of the Association was held in Bermuda, in January 1959, under the Chairmanship of Ananthasayanam Ayyangar, Speaker of the Lok Sahba. The Executive Council discussed ways and means of implementing the decisions reached at the Delhi conference of the Association on defence, external affairs and economic relations of the Commonwealth nations.

International Conference of Agricultural Economists

The tenth session of the International Conference of Agricultural Economists was inaugurated in Mysore on August 24, 1958. About 300 delegates from 59 countries participated in the eleven-day session which discussed 'agriculture and its terms of trade'.

International Commission of Jurists

The International Commission of Jurists, established in 1952 and incorporated on June 16, 1955, under the laws of the Netherlands enjoying consultative status with the Economic and Social Council of the United Nations, held a conference on the 'Rule of Law' in New Delhi on January 5, 1959.

International Air Transport Association

A voluntary and non-political association of carriers, IATA is the means whereby the airlines link their individual routes into a single, integrated public service network. The fourteenth annual general meeting of the International Air Transport Association was inaugurated in New Delhi on October 27, 1958, which was attended by nearly 250 delegates and observers representing 86 airlines from 50 countries. The Chairman of Air-India International was elected President of IATA.

CHAPTER XXXI

	Remarks	
	and the sho	When introduced When passed by the When passed by the Date of assent by
RING 1958		When passed by the
LAWS OF PARLIAMENT DURING 1958		When passed by the
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When passed by the other Chamber	February 18 1958	February 19, 1958
When passed by the When passed by the mutating Chamber other Chamber	February 11, 1958	February 12, 1958
When introduced	December 13, 1957	December 6 1957
Act	The Request oping and Acquastion	of Immorable Property (Amend men) (u.v.) ment) Action (honeadment) December 6 1957 February 12, 1958 February 19, 1958 The Crimian Law (Amendment) December 6 1957 February 12, 1958

	Februs	Februs
	February 12, 1958	
December 13, 152	December 6 1957	(LS) November 25 1957 (RS)†

February 27, 1958 February 27, 1958

March 8 1958

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February 12, 1958	December 5 1957 February 27, 1953

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1957 1953	
27,	

agreed to by Sabha on F 27, 1958 Money Bull Money Bill

> March 13, 1958 March 13, 1953

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250	1958	89
ŝ	22	33
February 20, 1930	February 25, 1958	March 8 1958

February 25 1958 (L.S.) February 14 1958 (L.S.)

The Appropriation Act 1958

The Central Sales Tax (Amendment) Act 1906

† Rayya Sabha Lok Sabha

he Indian Reserve Forces (Amendment) Act, 1958

Money Bill	
1958	
18,	
March	

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				487		
Remarks	Money Bill	Money Bill	Money Bill	Moncy Bill	Moncy Bill	Money Bill originally introduced on 26-4-58, was withdrawn and reintroduced
Date of assent by the President	March 18, 1958 March 19, 1958	March 19, 1958 March 20, 1958 Anril 28, 1958	April 30, 1958 May 8, 1958	May 12, 1958 May 15, 1958	May 15, 1958 May 15, 1958 May 15, 1958	May 15, 1958 May 16, 1958
When passed by the other Chamber	March 10, 1958 March 13, 1958	March 13, 1958 March 14, 1958 April 28, 1958	April 30, 1958 May 5, 1958	May 6, 1958 May 6, 1958	May 6, 1958 May 6, 1958 May 9, 1958	May 10, 1958 May 5, 1958
When passed by the initiating Chamber	February 11, 1958 March 11, 1958	March 10, 1958 March 12, 1958 April 23, 1958	April 22, 1958 April 29, 1958	May 2, 1958 April 30, 1958	April 26, 1958 April 29, 1958 May 6, 1958	May 7, 1958 April 29, 1958
When introduced	December 9, 1957 (R.S.) March 10, 1958 (L.S.)	February 25, 1958 (L.S.) March 11, 1958 (L.S.) February 28, 1958	(L.S.) April 18, 1958 (L.S.) April 25, 1958	May 1, 1958 (L.S.) March 28, 1958 (L.S.)	March 24, 1958 (L.S.) April 25, 1958 (L.S.) February 28, 1958 (L.S.)	November 11, 1957 (L.S.)
t Act	g g	The Control of Shipping (Continuance) Act, 1958 The Appropriation (Railways) No. 2 Act, 1958 The Finance Act, 1958	The Appropriation (No. 2) Act, 1958 The Bombay, Calcutta and Madras Port Trusts (Amendment) Act	1958 The Appropriation (No. 3) Act, 1958 The Mines and Minerals (Regulation and Development)	The Indian Oaths (Amendment) Act, 1958 The Hyderabad Securities Contracts Regulation (Repeal) Act, 1958 The Gift-tax Act, 1958	Act, 1958 The Probation of Offenders Act,
Act No.	٣. عن د	9	12. 13.	14. 15.	16. 17. 18.	20.

When	When introduced	When passed by the minating Chamber	When passed by the other Chamber	Date of assent by the President	Remarks
į.	March 3, 1958	May 2, 1958	May 7, 1958	May 18, 1958	
(Regulation) Act, 1930 The Employees' Provident Funds (Amendment) Act, 1938	April 14 1958 (1S.)	May 5, 1958 Aurust 16, 1958	August 21, 1958	August 28, 1958	Money Bill
The Appropriation (Railways) Aug. No. 3 Act, 1938 The Angel Monuments and Arch- Deco	(L.S.) December 16, 1957	February 17, 1958	Augut 12, 1958	August 28, 1958	
	(Lo)	August 12, 1958	August 25, 1958	September 3, 1958	
The All-India Services (reserved and and Aug	(LS)	August 18, 1958	August 25, 1958	September 3, 1958	
	August 11, 1958	August 13, 1958	August 21, 1958	September 4, 1958	Money Bill
Aug	Augut, 11, 1958	August 18, 1958	September 1, 1958	September 16, 1958	
4	(5.2)	August 25, 1958	September 4, 1958	September 16, 1958	
The Working Journalist (Firance of Rates of Wages) Act, 1958	Rates of Wages) Act, 1958	August 26, 1958	September 8, 1958	September 16, 1958	
	(LS)	August 28, 1958	September 9, 1958	September 16, 1958	Money Ball
	(L.S.) March 10, 1958	August 21, 1958	September 9, 1958	September 16, 1958	
	(L.S.) February 28, 1958	September 1, 1958	September 9, 1958	September 19, 1958	Money Bull
Aug	rust 11, 1958	September 2, 1958	September 11, 1958	September 20, 1958	
(Amendment) Act, 1958 The Mannur and Tripura (Repeal Aug	(LS) August 22, 1958	September 3, 1958	September 19, 1958	October 6, 1958	

Act No.	Act	When introduced	When passed by the initiating Chamber	When passed by the	Date of assent by the President	Remarks
36.	The Indian Medical Council (Amendment) Act, 1958	August 25, 1958	September 10, 1958	September 19, 1958	October 6, 1958	And and the state of the state
37.	The Rajghat Samadhi (Amendment)	August 11, 1958	September 4, 1958	September 19, 1958	October 6, 1958	
38.	The Industrial Disputes (Banking August 11, 1958 Companies) Decision Amendment (L.S.)	(L.S.) August 11, 1958 (L.S.)	August 28, 1958	September 18, 1958	October 6, 1958	
39.	The Sea Customs (Amendment) Act. 1958	August 25, 1958	September 2, 1958	September 18, 1958	October 6, 1958	
40.		September 25, 1958	September 25, 1958	September 27, 1958	October 6, 1958	Money Bill
41.		September 8, 1958	September 25, 1958	September 27, 1958	October 17, 1958	
45.		Scptember 8, 1958 (L.S.)	September 24, 1958	September 27, 1958	October 17, 1958	
43.	Marks	March 28, 1958	August 27, 1958	September 17, 1958	October 17, 1958	
44.	ထ္ဆ	February 14, 1958	September 17, 1958	September 25, 1958	October 30, 1958	
.		September 27, 1958	November 18, 1958	November 25, 1958	November 25, 1958	Money Bill
, ç	onditions Act, 1958	September 12, 1958 (L.S.)	November 17, 1958	December 2, 1958	December 17, 1958	
; e		September 17, 1958 (L.S.)	November 19, 1958	December 2, 1958	December 17, 1958	
; ç	₽ P	November 19, 1958 (L.S.)	December 5, 1958	December 18, 1958	December 26, 1958	
÷ 5		December 15, 1958 (L.S.)	December 16, 1958	December 22, 1958	December 26, 1958	Moncy Bill
· ·	(£/s)	December 15, 1958 (L.S.)	December 16, 1958	December 22, 1958	December 26, 1958	Moncy Bill
,	Act, 1958	December 16, 1958 (L.S.)	December 17, 1958	December 22, 1958	December 26, 1958	Money Bill

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١.	The Indian Tanff (Amendment)	December 8, 1958	December 18, 1950	December 18, 1950 December 22, 1958 December 26, 1958	December 26, 1958	Money Ball
	Act 1958 The Foreign Exchange Regulation	(L.S.) December 12, 1958	December 20, 1958	December 23, 1958	December 27, 1958	Money Bill
	(Amendment) Act, 1958 The Prevention of Disqualification	December 15, 1950	December 20, 1958	December 24, 1958	December 27, 1958	
	(Amendment) Act, 1958 The Salanes and Allowances of Members of Parlument	(L.S.) September 27, 1958 (L.S.)	December 11, 1958	December 22, 1958	December 20, 1958	
_	(Amendment) Act, 1958 The Himachal Fradesh Legulative Assembly (Constitution and		November 24, 1958 December 10, 1958 December 22, 1958 (L.S.)	December 22, 1958	December 30, 1953	
_	Proceedings) Validation Act, 1959 The Orasa Weights and Measures		December 20, 1950	December 23, 1958	December 30, 1958	
	The Representation of the People	November 27, 1958	December 20, 1950	December 24, 1958	December 30, 1950	
	(Amendment) Act, 1950 The Delhi Rent Control Act, 1959	September 1, 1958	December 17, 1958	December 23, 1958	December 31, 1958	

CHAPTER XXXII

IMPORTANT EVENTS OF 1958

JANUARY

- 1 The Chief Ministers of Andhra Pradesh, Madras and Mysore issue a joint statement on the issue of the official language of India.
- The ninth annual session of the Indian National Trade Union Congress meets at Madurai.
- Hyderabad City Police win the Durand Cup Football Tournament in New Delhi.
- 3 Villiam Siroky, the Czechoslovak Prime Minister, arrives in New Delhi.
- The Manimuthar irrigation project in the Tirunelveli district of Madras is inaugurated.
- 4 R.M. Hajarnavis, Member of the Lok Sabha, is sworn in as Deputy Minister for Law in the Union Government.
- The Central Zonal Council meets in Gwalior.
- 5 The twenty-second session of the Indian Roads Congress meets in New Delhi.
- The Prime Ministers of India and Czechoslovakia issue a joint statement in New Delhi.
- The Central Council of Health meets in Bangalore.
- The twenty-third session of the National Institute of Sciences of India is inaugurated in Madras.
- 6 The forty-fifth session of the Indian Science Congress isinaugurated in Madras.
- The Nepal-India-U.S.A. Agreement, providing for the construction of 900 miles of roads in Nepal, is arrived at in New Delhi.
- The first All-India Labour Economic Conference is inaugurated in Lucknow.
- The new railway link between Quilon and Kottayam is inaugurated.
- 7 President Soekarno of Indonesia arrives in New Delhi.
- M.C. Chagla is appointed to enquire into the purchase of shares in the Mundhra group of concerns by the Life Insurance Corporation.
- A Commission is appointed to énquire into the causes of the railway accident which occurred on January I at Mohri station near Ambala.
- A Committee is appointed to enquire into the working of the salt industry in India.
 - 8 The British Prime Minister, Harold Macmillan, arrives in New Delhi.
- Sheikh Abdullah is released from detention.
- 9 The Prime Ministers of India and the United Kingdom and the President of Indonesia meet in New Delhi.
- Government of India constitute an All-India Council of Elementary Education.
- 10 The Iraqi Planning Delegation arrives in Bombay.
- A seminar on Low Cost Roads and Soil Stabilisation organised by ECAFE is inaugurated in New Delhi.
- 12 Frank Graham, U.N. Representative for India and Pakistan, arrives in New Delhi.
- The Standing Committee of the National Development Council meets in New Delhi.

- 13 A four-member Cultural Delegation from the USSR arrives in Madras
- An Indo Ceylon trade agreement is signed in New Delhi Government of India and the Burmah Oil and Assam Oil Companies sign an agreement for the formation of a rupee company
 - to explore and exploit oil resources in upper Assam.

 16 The U.S. Government's offer of a loan of 225 million dollars to India is announced
 - Gen. Maxwell D Taylor, US Chief of Staff (Army), arrives in Agra
 - The Katampally multi purpose project in Kerala is inaugurated 17 The sixty third session of the Indian National Congress meets at 18 Pragyoushpur
 - 20 The Asian Theatre Institute is mangurated in New Delhi.
- The Sangeet Natak Akademi awards for 1957-58 are announced India lodges a protest with the Security Council against the construction _ of the Mangla Dam by Pakistan,
- 21 The Small scale Industries Board meets in Calcutta.
- 22 A state of emergency is declared at the strike bound Calcutta port
- 23 The Eastern Zonal Council meets in Patna Governments of India and France sign an agreement in New Delhi
- for economic and technical co operation
- The Chinese armed forces delegation arrives in New Delhi 24 Bishnuram Medhi is sworn in as Governor of Madras.
- The Swiss Minister for Posts, Telegraphs and Broadcasting Giuseppe Lepon, arrives in New Delhi
- 25 The third annual national symposium of poets organised by All India Radio is inaugurated
- 28 Government of India approve an integrated three-year scheme for
- an All India soil and land use survey The fourteenth session of the All India Tuberculosis Workers' Con 29 ference meets in Madras
- 30 A delegation of Soviet radio experts arrives in Bangalore 31 A labour-management co-operation seminar is inaugurated in New
- - Shripatrao M Palintkar, former Chief Justice of the Hyderabad High Court passes away in Bombay

FEBRUARY

- The Andhra Pradesh Legislative Assembly's Regional Committee for Telangana is constituted
- The Central Advisory Board of Physical Education and Recreation meets in New Delha
- 2 Sambamurthi, former Speaker of the Madras Legislative
- Assembly passes away in Madras M N Krishna Rao, a former Dewan of Mysore, passes away in
- Bangalore 3 The Golden Jubilee celebrations of the Indian Merchants Chamber
 - are mangurated in Bombay An Indo-Japanese trade agreement is signed in Tokyo
 - The President of the Democratic Republic of Viet Nam Ho Chi 5 Minh arrives in New Delhi. --
 - The Sharavathi hydro-electric project near the Jog Falls in Mysore State is maugurated 6 The Central Advisory Board of Education meets in New Delhi
 - The eighteenth National Games are maugurated in Cuttack - Radio Telegraph service with Italy is mangurated.

- Pcr Jacobsson, Managing Director of the International Monetary Fund, arrives in New Delhi.
 - 8 The Import Advisory Council meets in New Delhi.
- Instruments of ratification of the Cultural Agreement between India and Indonesia are exchanged.
- The All-India Primary Teachers' Conference meets in Jadavpur.
- 9 The Export Advisory Council meets in New Delhi.
- A judicial inquiry into the Jullundur disturbances, which occurred on February 8, is instituted by Punjab Government.
- 10 Parliament's budget session begins.
- The Standing Committee of the Central Advisory Council of Industries mects in New Delhi.
- 11 King Zahir Shah of Afghanistan arrives in New Delhi.
- 12 Henry Cabot Lodge, head of the US delegation to the UN, arrives in New Delhi.
- 13 The Prime Minister of India and the President of the Democratic Republic of Viet-Nam issue a joint statement.
- The report of the Chagla Commission is placed on the table of the Lok Sabba.
- The resignation of the Union Finance Minister, T.T. Krishnam-achari, is accepted.
- 14 The Prime Minister takes over the Finance portfolio.
- The Prime Minister of India and King Zahir Shah of Afghanistan issue a joint communique.
- The General Assembly of the Indian Council for Cultural Relations meets in New Delhi.
- A trade agreement with Greece is signed in New Delhi.
- 15 The All-India Urdu Conference is inaugurated in New Delhi.
- A Conserence of State Ministers in charge of welfare of the Scheduled Castes and Tribes is inaugurated in New Delhi.
- The Soviet Parliamentary Delegation artives in New Delhi.
- The All-India Nutrition Conference is inaugurated in Ambala.
- 16 Malcolm Darling, Colombo Plan consultant to the Planning Commission, submits his report on certain aspects of the Co-operative Movement in India.
- Gen. Francis Festing, Commander-in-Chief, British Far East Land Forces, arrives in New Delhi.
- 17 The Railway Budget for 1958-59 is presented to Parliament,
- The Uttar Pradesh budget for 1958-59 is presented to the State Legislature.
- 18 T.T. Krishnamachari makes a statement before the Lok Sabha explaining his resignation as Finance Minister.
- The West Bengal budget for 1958-59 is presented to the State Legislature.
- Hyderabad retains the National Football Championship for the Santosh Trophy.
- 19 Government's acceptance of the Chagla Commission's findings-is anounced.
- An explosion occurs in the Chinakuri Coal mine, near Asansol.
- 20 The Sanskrit Commission's Report is placed on the table of the Rajya Sabha.
- A radio-telephone service between India and West Germany is inaugurated in New Delhi.
- An agreement providing for a loan of 25 million dollars by Canada to India is signed in Ottawa.
- 21 The decision of the Government of India to set up two separate All-India cadres—the Service of Economists and the Service of Statisticians—is announced.

- The Indian Central Cotton Committee meets in Bombay VM Oberdullah, Member of the Rajya Sabha passes away in Vellore Maulana Abul Kalam Azad, Umon Minister for Education, passes
- away in New Delhi The President conveys to the UAR President India's recognition of the new State
- The annual conference of the Indian Mine Workers' Federation opens 23
 - at Bhaga near Jharia Bhuvananda Das, Member of the Rajya Sabha, passes away in New Delhi
 - S. K. Banerii Member of the Lok Sabha, passes away at Calcutta
- A court of enquiry into the ammunition explosion near Pathankot is 25 ordered
- The Bombay budget for 1958 59 is presented to the State Legislature. The Andhra Pradesh budget for 1958-59 is presented to the State 26
- Legislature India and West Germany sign an agreement at Bonn for deferred
 - payments for the Rourkela Steel Plant. The Jammu and Kashmir budget for 1958 59 is presented to the State
- Legislature The Punjab budget for 1958-59 is presented to the State Legislature. 27
- 28 Government of India budget for 1958-59 is presented to the Lok Sabba

MARCH

22

- 1 The fifueth anniversary of the Steel Industry in India is celebrated at Tamshedpur
- The Madras budget for 1958-59 is presented to the State Legislature A Mongolian Cultural Delegation arrives in New Delhi.
- The Northern Zonal Council meets in Chandigarh.
 - A Trade and Industrial Delegation from Belgium arrayes in New Delhi 3 The first report of the University Grants Commission is presented to
 - the Lok Sabha
 - The Madhya Pradesh budget for 1958 59 is presented to the State Legislature
 - 4 The Foreign Minister of Austria Leopold Figl, arrives in New Delhi
- An inquiry into the Central Bhowrah Colliery is instituted A Trade Delegation from Saudi Arabia arrives in New Delhi
- The All India Shia conference meets in Hyderabad
- 6 An Instrument of ratification of a Rs 20 crore Indo-Burma Loan Agree-
- ment is exchanged between the representatives of the two Governments ın Rangoon 7 The Rumanian Prime Minister, Chivu Storca, arrives in New Delhi.
- Government of India decide to establish a Tourist Development
- The Kerala budget for 1958-59 is presented to the State Legislature. 8 A Mission from U.S. Export Import Bank arrives in New Delhi. - The Inter State Transport Commission is set up
- Governments of East Pakistan and West Bengal agree to a joint scheme of seasonal demarcation of the rivers in areas on the Indo-Pakistan border
 - 9 The annual session of the Bharatiya Depressed Classes League meets in Gwalior
 - 10 The annual session of the Federation of the Chambers of Commerce and Industry is inaugurated in New Delhi.

- The Prime Ministers of India and Rumania issue a joint communique.
- The Rajasthan budget for 1958-59 is presented to the State Legislature. 11 Siddartha Sankar Ray resigns from the West Bengal Ministry.
- The Mysore budget for 1958-59 is presented to the State Legislature. 12 13
- The setting up of a Board of Inquiry to investigate the conduct of officials in connection with certain LIC investments is announced.
- A resolution defining Government's policy with regard to science and scientists is placed before the Lok Sabha.
- Vallathol Narayana Menon, eminent poet of Kerala, passes away at Ernakulam.
- The Vice-President leaves New Delhi on a four-week tour of the United 14
- The Union Government's conclusions on the recommendations of the Second Finance Commission are placed before Parliament.
- The setting up of a new Atomic Energy Commission is announced.
- The Assam budget for 1958-59 is presented to the State Legislature. The sixth session of the Indian Federation of Working Journalists 15
- meets in Jaipur.
- Baroda wins the Ranji Trophy beating the Services in the final. 16
- The All-India Shia Convention opens in New Delhi.
- The Prime Minister of New Zealand, Walter Nash, arrives in 18 New Delhi.
- The Supreme Court holds that the Working Journalists' Act is valid 19 except for section 5.
- An all-Party convention of Muslim Legislators in India opens in Lucknow.
- 20 The Orissa budget for 1958-59 is presented to the State Legislature.
- The Bihar Budget for 1958-59 is presented to the State Legislature. 21
- A FAO seminar on 'policy to support and stabilise agricultural prices and incomes in Asia and the Far East' is inaugurated in New Delhi.
- Agreement is reached between India and Pakistan for the enforcement of a cease-fire along the Surma Valley frontier of Cachar in Assam.
- 22 Morarji Desai takes over as Union Finance Minister.
- The Indian Historical Records Commission meets in Bhubaneshwar. 23
- The Central Advisory Board of Archaeology meets in Calcutta. The Family Planning Board meets in Bombay. The All-India Council for Technical Education meets in New Delhi. 24
- The results of the elections to vacant seats in the Rajya Sabha are announced.
- Morarji Desai is appointed a Member of the Planning Commission. 25
- The National Tribunal's award on the dispute between the Indian Airlines Corporation and its employees is announced.
- A conference convened by the University Grants Commission to consi-26 der problems in regard to the teaching of English meets in New Delhi.
- S.R. Tendolkar, judge of the Bombay High Court, passes away in Bombay.
- Government's decisions on the recommendations of the Plantation 27 Inquiry Commission about the coffee and rubber industries are announced.
- ~ 28 The jurisdiction of the Comptroller and Auditor-General of India is
 - extended to Jammu and Kashmir. Lal Bahadur Shastri takes over as Union Minister for Commerce and Industry.
 - 29 S.K. Patil takes over as Union Minister for Transport and Communications.

- 30 Excavation work on the Rajasthan canal is inaugurated
- 31 The Japanese Government decide to extend to India Yen credit of eight million US dollars to help India develop iron ore deposits in the Rourkela area

APRIL

- 1 The Indian Air Force celebrates its twenty-fifth birthday.
 - The Kerala Legislauve Assembly adopts a resolution requesting the President of India to establish a permanent Bench of the High Court of Kerala at Trivandrum.
- 2 Hafiz Mohammad Ibrahim and B. Gopala Reddy are sworn in as Cabinet Minister and Minister of State respectively and S.V. Ramaswami. Ahmed Mohiuddin. P.S. Nashar and Tarakesbwari. Sunha as
- Deputy Ministers

 Government of India submit an aids memoirs to the Ceylon Government urging the clarification of policy on the future of Indians in
- 3 The third Defence Science Conference opens in Delhi
- Frank Graham's report to the Security Council is released.
 SS Mirajkar is elected Mayor of Bombay.
- 4 B.S. Murthy, Anand Chandra Joshi and Gajendra Prasad Sinha are appointed Parliamentary Secretaries.
- The annual session of the All-India Jana Sangh meets in Ambala.

 6 The five-day session of the third All-India Conference of the United
- Trade Union Congress concludes in Quilon

 The extraordinary Congress of the Communist Party of India meets in
- Amritsar.

 7 The fourth annual conference of the Chairmen of State Welfare
- Boards begins in New Delhi.

 A joint communique on trade and economic relations between India
- and Saudi Arabia is signed in New Delhi.

 The Nauonal Productivity Council sets up a Productivity Personnel
 Survey Committee to conduct a comprehensive survey of the avail-
- able technical productivity personnel in different industrial fields

 5 state awards for films are announced

 The Communist Party of India adopts its new constitution in Amritsar

 The recommendations of the Communitee on qualifications for recruit-
- ment to Public Services are released.

 12 The third session of the All India Co-operative Congress meets in
- New Delhi
- A Corporation is set up to organise handicrafts production on a commercial basis
- The All-India Panchayat Conference meets in Jasidih, Bihar.
- 14 Aruna Asaf Ali is elected the first Mayor of the Delhi Municipal Corporation.
- 15 A party of the Canadian National Defence College arrives in New Delhi
 - 16 The World Bank's approval of two loans totalling 43 million dollars for the improvement of the ports of Calcutta and Madras is announced.
- A semmar on national integration with reference to University education opens in New Delhi
- A conference of Chairmen of Estimates Committees meets in New Delhi, 17 The Hindustan Salt Company (Private) Limited is set up
- The Bombay Legislative Assembly passes a Bill to establish and incorporate a separate University for the Marathwada region

 Awadhesh Kumar Singh, Member of the Lok Sabha, passes away

in Patna.

D.K. Karve, eminent social reformer and educationist, is honoured 18 in Bombay on the occasion of his 101st birthday.

The Land Reforms Committee appointed by the Government of

Orissa releases its report.

Triguna Sen is elected Mayor of the Calcutta Municipal Corpora-

A trade agreement between India and Ethiopia is signed.

The ferro-manganese plant at Joda in Orissa is inaugurated. 20 The third Radio Literary Forum (Sahitya Samaroh) is inaugurated

in New Delhi.

22 Vice-Admiral Katari becomes the first Indian Chief of the Naval 23

Government of India accept the Rumanian Government's offer to collaborate in the setting up of an oil refinery in Assam.

26 Anup Singh Dco, a Deputy Minister in the Orissa Cabinet, resigns.

The All-India Socialist Party meets at Sherghati (Gaya).

The Pay Revision Committee, appointed by the Kerala Government, submits its report.

Government of Mysore appoint a University Education Integrating Committee with A. Lakshmanaswami Mudaliar as Chairman. 27

The University Grants Commission accept the Report of the Conference on Problems of Teaching English.

28 The Union Government's decision to locate India's second shipyard on the West Coast is announced.

Radha Binode Pal is elected Chairman of the tenth session of the International Law Commission in Geneva. 29

Sheikh Abdullah is taken into custody. 30

A delegation of fifteen eminent Indian scientists leaves' New Delhi for Moscow.

A court of inquiry is constituted to inquire into the food poisoning tragedy on April 29 at the Lok Sahayak Sena Camp at Sasthamkotta, Quilon.

MAY

- The Prime Minister of Turkey, Adnan Menderes, arrives in New
- The Scientific Policy resolution of the Government is moved in the Lok Sabha.
- G.B. Pant is elected Deputy Leader of the Congress, Parliamentary
- 2 India protests to the UN against Pakistan's attempts at subversion and sabotage in Kashmir.
- A decision that the Pataskar Award in regard to Madras-Andhra Pradesh border be implemented without modification is reached at a conserence in Madras between the two States' Ministers.
- The National Development Council meets in New Delhi.
 - The foundation-stone of the Neera Dam in Bombay is laid.
- The Indian Council of Foreign Trade meets in New Delhi. 5
 - A Committee to conduct a comprehensive enquiry into the Transport administrative set up is appointed.
 - The All-India Organisation of Industrial Employers meets in New
 - Acharya Kripalani is elected the leader of a new opposition group in the Lok Sabha.
- 8 S. Nijalingappa, Chief Minister of Mysore, and his Cabinet colleagues resign.

- An IAF Vampire jet fighter crashes at Sasdarjung Airport, New A Commission of Inquiry, to inquire into the food poisoning cases in Kerala, is appointed
- Mohan Bagan win the Beighton Cup Hockey Tournament in Calcutta. 9 Representatives of India and Burma reach provisional agreement on measures to promote trade.
 - Harekrushna Mahtab, Chief Minister of Orissa, tenders the resignation of his Ministry to the Governor of Orissa A new railway link between Kandla Port and the States of Rajasthan
- 10 and Punjab is opened The All-India Congress Committee meets in New Delhi
- The Central Flood Control Board meets in New Delhi. 12
 - A.K. Sen, Minister of State for Law, is appointed a Cabinet Minister in the Union Government.

 A revised radio tele-communications agreement is signed between
 - India and Afghanistan
- 13 A Nepalese military delegation arrives in New Delhi
- The discovery of natural gas at Jwalamukhi is announced The fifteenth session of the Labour Ministers' Conference meets in 15
- Namital A Pakutani civil airliner crashes near the Palam Airport, New Delhi. The Central Advisory Council of the Export Risks Insurance 17
- Corporation meets in Bombay. Members of the Indian Expedition to Cho Oyu are reported to have 18
- reached the summit An Export Promotion Council for chemical and allied products is
- set up A broad gauge railway line between Ujjain, Dewas and Indore is 19
- tnaugurated Jadunath Sarkar, the famous historian, passes away in Calcutta.

 The National Conference on Community Development begins in 20
- Mount Abu 21 A new Ministry headed by BD Jatti is sworn in Mysore
- The UK Shipyard Mission recommends a site near Ernakulam as the best suited for the location of the second shippard
- 22 The Supreme Court gives its opinion on the constitutional validity of certain provisions of the Kerala State Education Bill
- The Central Board of Fisheries is set up

Eastern Railway

- 23 The Naga Peoples' Convention concludes its session at Unema
- 24 Harekrushna Mahtab withdraws the resignation of his Ministry. A new 20 kw transmitter of All India Radio is inaugurated at 25
- Cuttack 27 The Bihar Legislative Assembly rejects a no-confidence motion against
- the State Ministry Eight Indo-American technical programme agreements are signed _
- in New Delhi The Hotel Standards and Rate Structure Committee presents 115 28
- report to the Union Government 29 The Indian delegation to the forty-second session of the ILO to be
 - held at Geneva is announced
 - .30 The All-India Sarvodaya Sammelan meets in Pandharpur The National Committee on Women's Education meets in New Delhi
 - The high-level Committee on Floods appointed by the Union Ministry of Irrigation and Power submits an interim report The Allahabad Express derails near Dulahpur Station on the North-.31

JUNE

- 1 The Southern Zonal Council meets in Ootacamund.
- 2 The King and Queen of Nepal arrive in New Delhi on their way to the Soviet Union.
- An Indo-Soviet Agreement for the operation of a weekly air-service between New Delhi and Moscow is signed.
 - 3 Seven Indian policemen are killed near Fazilka in an unprovoked firing by the Pakistan police.
- Siddiqa Kidwai, Member of the Rajya Sabha, passes away in Lucknow.
- 4 A three-man Indian mountaineering team climbs the 23,000 ft. Mount Trisul in Garhwal range.
- 5 The Re-Finance Corporation is formed to help medium-sized industries in the private sector.
- Government of India set up a Committee to inquire into the administration and procedure of the Income-tax Department.
- 7 The decision to set up a Central Advisory Board of Biology is announced.
- 8 India reiterates to the World Bank that her Rajasthan and Upper Sirhind Canal systems would be ready for operation by 1962 and that Pakistan must make her own arrangements by then.
- The All-India Mayors' Conference concludes at Hyderabad.
- 9 A technical collaboration agreement is signed in Bangalore between West German manufacturers and the Hindustan Machine Tools Factory.
- 10 The Norwegian Storting (Parliament) votes a five million Kroner (£250,000 sterling) grant for 1958-59 for the Kerala fishing industry project.
- The Executive Council of the Children's Film Society is reconstituted.
- 11 A new organisation in Calcutta to deal with the problems of the jute industry is created.
- 13 Governments of India and Pakistan agree to close down their respective diplomatic missions in Lahore and Bombay.
- 14 India and West Germany agree on the draft of a convention to avoid double taxation of income.
- The Banaras Hindu University (Amendment) Ordinance, 1958, is promulgated.
- The Working Journalists' (Fixation of Rates of Wages) Ordinance, 1958, is promulgated.
- V. Chakkarai Chettiar, well-known labour leader, passes away in Madras.
- 15 The nation-wide port and dock workers' strike begins.
- 16 A state of emergency is declared in the Bombay port area.
- 18 The Dock workers' strike in Cochin is called off.
- A tripartite committee is set up at the centre to evaluate the implementation of awards, agreements and settlements.
- 19 India and the United States sign ten project agreements under which India will get technical assistance funds for development.
- Indian Military observers leave New Delhi for Beirut to join the U.N. Group in Lebanon.
- The Indian Airlines Corporation is admitted to membership of the International Air Transport Association.
- 20 Representatives of India and Pakistan, who held a joint enquiry into the border incident at Fazilka, submit reports to their respective Governments.
- 21 An official delegation leaves New Delhi for Rumania to negotiate the establishment of an oil refinery in Assam, the first in the public sector.

- A seven member newspaper publishers' delegation from West Germany arrives in Calcutta.
- The Central Zonal Council meets in Azinital 22 23 Two agreements covering a loan of 72 million dollars by the United

States to India are signed

- India and Switzerland initial an agreement for the avoidance of double taxation in respect of air enterprises of one country operating in the other
- The Government of Kerala announce revised pay scales to their employees
- 24 Eleven teams are appointed for surveying land in four States for the rehabilitation of displaced persons living in West Bengal camps
- The results of the elections to the Andhra Pradesh Legislative Council are announced
- 25 The All India strike of port and dock workers is called off
- An agreement is signed between India and the United States under which India will get a loan of 20 million dollars from the U.5 for developing iron-ore mines in Orissa
- A conference of Chief Secretaries of Assam and East Pakistan is held in Dacca to discuss matters relating to disturbances on the Indo-Pakistan border near Sylhet
- The first stage of the work on the Bhakra dam is completed. Introduction of the Metric System of weights from July 1 for the juice 26
- industry is announced 27 The Employees Provident Fund Scheme is extended to establishments
 - owned by Government or local authorities The Orissa Gram Panchayats Enquiry Committee publishes its report.
- The foundation stone of the Bangalore Industrial Estate is Lid-30 A three man World Bank team investigating canal water supplies
- to Pakistan arrives in New Delhi The joint management council of the Hindustan Machine Tools Factory, Bangalore, is mangurated

JULY 1 The Sirhind Feeder Canal is opened

- 4 The Southern Regional Conference on Minor Irrigation meets in Hyderabad
- The Jammu and Kashmir National Conference meets in Srinagar
- 5 The Rajasthan Government accept the recommendations of the Rajasthan Capital Enquiry Committee
- 7 The Andhra Pradesh Legislative Council is mangurated in Hyderabad. An agreement is reached between India and Sweden for the avoidance
- of double taxation 8 The Chief Ministers of Bombay and Mysore agree to refer the question of border readjustments between the two States to the Western
- Zonal Council. The Indian film-Do Ankhen Barah Haath-is awarded a prize by
- the International Catholic Film Bureau. 9 The report of the Kerala Food Poisoning Cases Enquiry Commission
- is released 10 The office of the Deputy High Commissioner for India in Lahore is
- formally closed
- A seminar on examinations, organised by the University Grants
- Commission is inaugurated in Hyderabad. 11 The Hindi Shiksha Samuti meets in New Delhi The Gandhi Smarak Aidhi decides to establish an international centre 12 to promote study and research in Gandhian ideology and teachings.

The Avadh-Tirhut Mail derails near Samastipur, resulting in three 13

Sriman Narayan is appointed a Member of the Planning Commis-

A statement clarifying Government of India's policy on Urdu is 14 issued.

The Jaipur Bench of the Rajasthan High Court ceases to sit. 15

A Development Council for Food Processing Industries is inaugurated in New Delhi.

A Conference of scientists, vice-chancellors and educationists to 18 consider the Scientific Policy Resolution of the Government of India begins in New Delhi.

The pay scales recommended in the Chaudhuri report for port and 20

dock workers are accepted by Government.

R.V. Dhulekar is elected Chairman of the U.P. Vidhan Sabha.

India's first milk sterilisation plant is inaugurated at the Aarey Milk 22 Colony, Bombay.

23 India recognises the new regime in Iraq.

Government of India decide to set up the Dandakaranya Development 24 Authority.

The Indian Institute of Technology is inaugurated in Bombay. 25

The report of the Cotton Textile Enquiry Committee is released. 26 Bira Kishore Ray, first Chief Justice of the Orissa High Court, passes away in Cuttack.

The Kerala Administrative Reforms Committee submits its report. 28

India and the United States sign an agreement in New Delhi for the 29 expansion of medium-sized industries in India.

An All-India Conference of Newspaper Publishers meets in New 30

Delhi.

AUGUST

The National Committee on Women's Education meets in Madras. 1

India protests to Pakistan on the border incidents at the Hussainiwala 2 headworks.

The Eastern Zonal Council meets in Shillong.

India and Italy sign a Civil Air Transport Agreement in New

The third general conference of the World Assembly of Youth is 3 inaugurated in New Delhi.

The fourth International Convention of Pen Friends is inaugurated 4

in New Delhi. Sangita Kalanidhi Sambasiva Aiyar, the well-known Veena player 6

and principal of Kalakshetra, Madras, passes away. The Central Advisory Council of Industries meets in New Delhi. 7

Japan and India sign an iron ore agreement in Tokyo.

Acharya Vinoba Bhave is awarded the Ramon Magsaysay Award for 'community leadership.'

The Eastern Regional Conference on Minor Irrigation is inaugurated 8

A committee to inquire into the question of introduction of basic 9 education in Indian Public Schools is appointed. 10

The Southern Regional Post-graduate Institute of Agricultural

Research is inaugurated in Coimbatore.

Prince Norodom Šihanouk, Prime Minister of Cambodia, arrives in 11 New Delhi.

A Committee to evaluate and assess the work done in the field of Ayurvedic system of medicine is appointed.

- 12 Anasuyabaı Kale, Member of the Lok Sabha, passes away in Bangalore The Lok Sabha passes a Bill extending the Indian Administrative Service and Indian Police Service Cadres to the State of Jammu and
- Disturbances break out in Ahmedabad over the removal of 'martyrs'
- memorials The Central Advisory Boards for Harijan and Tribal Welfare are
- reconstituted
- Direct air service between Delhi and Moscow is inaugurated 14 15 Four eminent scholars in Sanskrit and one in Arabic are awarded Certificates of Honour
- Satyendranath Bose and KS Krishnan are appointed National Professors
- The first issue of the Indian National Bibliography is released The Kerala Official Language Committee recommends the adoption 16
- of Malayalam as the official language at all levels of administration by 1965
- 18 Government of India's decisions on the recommendations of the Railway Freight Structure Enquiry Committee are announced
- The Maithon hydel power station of D V C is inaugurated The first meeting of the Indology Committee is inaugurated in 19
 - New Delhi
- 20 Government of India's food pobey is outlined in the Lok Sabha.
- BP Wadia, pioneer labour leader, passes away in Bangalore The setting up of a factory for the manufacture of cinematographic and 21 X ray films in India in collaboration with an East German firm is
- approved 22 The Indian Refineries (Private) Limited is registered in New Delhi
- The Marathwada University is inaugurated in Aurangabad 23
- The tenth session of the International Agricultural Economists' 24 Conference is inaugurated in Mysore
- 25 The new investment policy of the Life Insurance Corporation is announced in the Los Sabha
- A two week UNESCO Regional Seminar on Educational Reform for
- South and South East Asia opens in New Delhi
- The Union Finance Minister leaves New Delhi by air on his way to 26 the UK, the USA and Canada
- Paramatma Nand Singh, Deputy Minister for Revenue in UP. 27
- passes away in Lucknow
- Tribhuan Narayan Singh, Member of the Lok Sabha, is appointed 28
- a Member of the Planning Commission An Indo-Swiss Agreement for avoidance of double taxation is signed
- in New Delhi The United States, Britain, Canada, West Germany, Japan and the World Bank jointly decide in Washington to underwrite India's
- foreign currency deficit for the successful implementation of the Second Five Year Plan
- An Indo-Pakistan Conference on border disputes begins in Karachi 30 The Import Advisory Council meets in New Delhi
- 31 The Export Promotion Advisory Council meets in New Delhi

of the Lok Sabha.

- SEPTEMBER
- 1 The Kaddam Project in Adulabad district in Andhra Pradesh breached owing to unprecedented floods in the haddam river A statement on Indo-Pakistan canal water dispute is laid on the table

- 4 A motion of no-confidence against the Ministry is rejected by the U.P. Vidhan Sabha.
- The U.K. Government announce a £40 million loan to India.
- Wilber M. Brucker, U.S. Secretary of Army, arrives in New Delhi.
- The Defence Production Exhibition is inaugurated in New Delhi.
- The report of the Expert Committee on Coal Consumption by Indian Railways is released.
- A UNESCO Regional Seminar on Visual Aids in Fundamental Education and Community Development is inaugurated in 8 New Delhi.
- Fcroze Khan Noon, the Prime Minister of Pakistan, arrives in New Delhi.
- A joint communique by the Prime Ministers of India and Pakistan is 11 rcleased in New Delhi.
- A Conference of the members of all parties from both Houses of Parliament is held in New Delhi for discussing the food situation.
- The Indian delegation to the thirteenth session of the United Nations General Assembly headed by V.K. Krishna Menon leaves New Delhi.
- P.V. Cherian is re-elected Chairman of the Madras Legislative
- The discovery of oil in the Cambay region is announced. 12
- N.G. Ranga, Member of the Lok Sabha, is appointed Chairman of the Public Accounts Committee.
- The constitution of a Copyright Board under the Copyright Act, 1957, 13 is announced.
- N.V. Gadgil is sworn in as Governor of the Punjab. 15
- The Union Finance Minister addresses the Commonwealth Economic and Trade Conference in Montreal.
- The Prime Minister leaves for Bhutan. 16
- Government of India ratify the I.L.O. convention on equal remuneration for men and women workers for work of equal value.
- An 85 million dollar loan agreement is signed by India with the World 17 Bank for development of Indian Railways.
- Bhagwan Das, eminent philosopher and scholar, passes away 18 in Banaras.
- The National Railway Users' Consultative Council meets in New 19 Delhi.
- A team sponsored by the National Productivity Council leaves New Delhi on a six-week study tour of West Germany, UK and USA to study productive techniques and processes.
- An International Students' Hostel is opened in Delhi. 20
- The signing of a contract with the Soviet Union for the import of steel 22 on rupee account is announced.
- The President leaves New Delhi on an official visit to Japan. 23
- The eleventh session of the World Health Organisation's Regional 24 Committee for South East Asia is inaugrated in New Delhi.
- India signs a cultural agreement with the United Arab Republic 25 in Cairo.
- Eugene Black, the World Bank President, arrives in New Delhi. 26
- India accedes to the Brussels text of the convention of the International Union for the protection of literary and artistic works, known as the Berne Convention.
- The Central Advisory Boards for Harijan Welfare and Tribal Welfare 28 meet in New Delhi.
- Per Jacobsson, Managing Director of the International Monetary 30 Fund, arrives in New Delhi.

OCTOBER

- The Institute of Tibetology is inaugurated in Gangtok. - The annual conference of the Housing Ministers of the States meets
 - in Darjeeling
 - The Metric System of weights is introduced
- 2 The First Lord of the Admiralty of the United Kingdom, the Earl of Selkirk, arrives in New Delhi
- A Cotton Textiles Consultative Board is set-up A substantial agreement on the division of assets and property of the
- undivided Punjab is reached at the Punjab Partition Council meeting in Simla
- A Committee to ensure maximum co-ordination between road and
- inland water transport is appointed Sripad Balwant Tambe, a former Acting Governor of CP. and
- Berar in 1929, passes away in Nagpur The thirteenth annual session of the International Monetary Fund,
- the World Bank and the International Finance Corporation is inaugurated in New Delhi
- The 'India 1958' Exhibition is inaugurated in New Delhi
- The annual conference of the Presiding Officers of Legislative Bodies in India meets in Dariceling
- A Canadian loan of 8 8 million dollars for the purchase of wheat is announced
 - The Central Advisory Board of Archaeology meets in Hyderabad
 - The Persyar hydro-electric project is inaugurated
- The West German Government's offer of a 60 million dollar loan to 13 India is announced
- Direct radio-telegraph and radio-photo services are opened between 14
 - India and West Germany The establishment of a Rehabilitation Industries Corporation for
- rehabilitating displaced persons in West Bengal is announced Arthur Lall, India's permanent representative at the UN, is
- appointed Chairman of the UN Mission to Western Samoa administered by New Zealand
- An agreement is signed between India and Rumania in Bucharest for 20
- the building of an oil refinery in Assam An ordinance to validate the constitution and proceedings of the 21
- Himachal Pradesh Legislative Assembly is promulgated Bombay wins the All India Women's Hockey Championship
- 22 The constitution of a ministerial committee for the purpose of working out various safeguards for linguistic minorities living in the Southern
- Zone is announced R Venkataraman is re-elected to serve on the United Nations
- Administrative Tribunal An official trade delegation leaves New Delhi for Moscow for trade 23
- discussions with representatives of the Government of the USSR
- The Earl and Countess of Harewood arrive in New Delhi 24 The All-India Congress Committee meets in Hyderabad
- 25 Vepa Ramesam, former judge of the Madras High Court, passes away in Madras
- A Commission to inquire into the Munnar police firings is appointed
- by the Government of Kerala 26 A Trade Delegation from the Umted States arrives in India
- 27 The fourteenth annual meeting of the International Air Transport
 - Association meets in New Delhi
- The Southern Zonal Council meets in Trivandrum. - The Central Council of Local Self Government meets in New Delhi.

The fifth Inter-University Youth Festival opens in New Delhi.

A five-member Good-will Mission from Uganda arrives in Bombay. 29

The annual conference of State Governors meets in New Delhi. 30

Government of India's acceptance, in principle, of the World Bank's recommendation that a second major port be established in the Calcutta region is announced.

NOVEMBER

The fifth Radio Sangeet Sammelan is inaugurated in New Delhi.

The Union Government announce their decisions on the recommendations of the Textile Inquiry Committee.

The report of the Agricultural Administration Committee is released.

A WHO regional conference of the auxiliary nursing services meets in Dclhi,

The Mahi right bank canal in Bombay is inaugurated.

The resignation of Acharya Jugal Kishore, UP Labour Minister, is

The US Trade Development Mission arrives in Madras to study the possibilities of importing Indian handicrafts.

The All-India Small-scale Industries Board meets in Shillong. 5 The Indian Explosives Factory at Gomia in Bihar is inaugurated.

Three Ministers of State and four Deputy Ministers in the UP Cabinet tender joint resignations to the Chief Minister.

A delegation of Indian lawyers leaves for Moscow.

The reconstituted National Advisory Committee on Public operation of the Planning Commission meets in New Delhi.

A trade agreement with East Germany is signed in New Delhi.

V. Venkatappa is elected Chairman of the Mysore Legislative Council. The Gauhati Industrial Estate is inaugurated,

6 The first All-India Convention of Hoteliers meets in New Delhi.

The thirteenth All-India Veterinary Conference is inaugurated in Bangalore.

8 The National Development Council meets in New Delhi.

The main recommendations of the Hotel Standards and Rate Structure Committee are accepted by Government of India. 10

Oil is struck at one of the experimental drilling sites at Vadser, near

The Afghan Minister of Trade and Commerce arrives in New Delhi.

An agreement is arrived at between the Governments of Madras and Kerala on the sharing of waters of the Chalakudy basin. 11

An All-India Conference of Indian Christians meets in Bombay. 12

Satyajit Roy wins the award for direction for his picture 'Aparajito' at the San Francisco International Film Festival.

13 The existence of additional gold reserves in the Kolar area of Mysore State is announced.

14 Government of India decide to locate the proposed synthetic rubber plant at Bareilly.

15 The National Mineral Development Corporation (Private) Limited is

A trade protocol with Poland is signed in Warsaw.

Government of India announce their decision to set up a thermal lignite project in the South in collaboration with the Soviet Union.

The Soviet Union and India conclude a new five-year trade agreement.

A Central Board for Workers' Education is set up.

17 The Central Board of Irrigation and Power meets in New Delhi.

18 The Prime Minister of Canada, John G. Diefenbaker, arrives in New Delhi.

Tournament in Bombay

- 20 An agreement is signed between Nepal and India on the execution of a hydro-electric project near Trisul Bazar
 21 The Asian Regional Conference of Rotary International is inaugurated
- in New Delhi
 2 The Cotton Textile Consultative Board meets in Bombay.
 25 India is elected a member of the UN 18-member preparatory group to
- 25 India is elected a member of the UN 18-member preparatory group to study international co-operation in outer space
- 27 The Prime Minister of Norway, Einar Gerhardsen, arrives in New Delhi
- 28 Andre-Maltraux, French Minister without portfolio and personal envoy of General De Gaulle, arrives in New Delhi 29 Ceylon's Minister for Commerce and Trade, R G Senanayake,
 - arrives in New Delhi

 The Madras Regimental Centre wins the Durand Football Trophy in
 New Delhi

- DECEMBER

 1 CV Narasimhan is appointed Under Secretary for Special Political
- Affairs in the UNO
 2 Harekiishna Das, a noted physician and social worker of Assam,
- 2 Harckingha Das, a noted physician and social worker of Assau passes away in Gauhati
 3 An UNESCO seminar on and zone ecology is maugurated in Jaipur.
- An UNESCO seminar on and zone ecology is mangurated in Jaipur.

 The President leaves New Delti on a two-week tour of Malaya and Indonesia
- A symposium on the development of petroleum resources of Asia and
 Far East is maugurated in New Delhi
- 4 The fourth conference of flying clubs in India is maugurated in New Delhi
- 5 An Indo-Pakistan cease-fire agreement on the Sylhet border is reached
- 10 India is re-elected as member of the Committee on Information from self-governing territories of the UN Trusteeship Council.
- 11 Wilson Jones wins the World Amateur Billiards Title for India in Calcutta
- 14 The All-India Kisan Consension meets in New Delhi.
- 17 The Prime Minister and Acharya Vinoba Bhave meet at Gangad near
 Ahmedabad and discuss the land problem
 V.K. Lohn Mamber and Groverly Design. Leader of the Constitution
 - VK John, Member and formerly Deputy Leader of the Opposition
- in the Madras Legislative Council, passes away in Madras 19 The seventieth anniversary of Allahabad University is celebrated.
- 20 An All-India Conference of Planning Forums meets in New Delhi
 The centenary celebrations of the Gentral Gollege, Bangalore, are
- held

 The report of the Chief Election Commissioner on the Second General
- The report of the Chief Election Commissioner on the Second General Elections is released
 Kwame Niciumali, Prime Minister of Ghana, arrives in Bombay
- The Indian film 'Pather Panchalt' is named as the best foreign film of 1958 by the National Board of Review of Motion Pictures in New
- York

 24 An agreement is signed in Washington for a 100 million dollar loan to
- India

 The twenty-first session of the Indian History Congress meets in

Engineers meets in New Delhi.

Trivandrum.
26 The annual conference of the Institute of Tele-communication

- The thirty-fifth All-India Medical Conference meets in Cuttack.
- The annual session of the Bharatiya Jana Sangh meets in Bangalore.
- 27 The thirty-ninth session of the Indian Philosophical Congress is in augurated in Ahmedabad.
- The Indian Academy of Sciences meets in Baroda.
- The thirty-third session of the All-India Educational Conference meets in Chandigarh.
- The forty-first session of the Indian Economic Conference meets in Lucknow.
- The twentieth annual conference of the Association of Surgeons of India and the tenth annual conference of the Indian Society of Anaesthetists meet in Visakhapatnam.
- 28 The Western Zonal Council meets in Bombay.
- The All-India Women's Conference meets in Kanpur.
- The Golden Jubilee celebrations of the Calcutta Mathematical Society begin.
- 29 A trade agreement between India and Iraq is signed in Baghdad.
- The proposals of the Working Journalists' Wage Committee are released.
- The 20-mile Rohtak-Gohana railway line is opened for traffic.
- The National Youth Hostels Conference meets in Jaipur.
- 30 The setting up of the Gandhi Peace Foundation is announced.
- The twelfth All-India Commerce Conference meets in Hubli.
- 31 The twenty-first Indian Political Science Conference meets in Ujjain.
- The second All-India Labour Economic Conference meets in Agra.
- The Indian Historical Records Commission meets in Trivandrum.
- The Indian Mathematical Conference Golden Jubilee session begins in Poona.
- The Heavy Engineering Corporation Ltd., is set upby the Government of India.

CHAPTER XXXIII

GENERAL INFORMATION

WARRANT OF PRECEDENCE

(February 15, 1958)*

- President
- Vice-President
- Prome Minister
- Governors and Sadar-1 Rivasat, Jammu and Kashmir, within their respective charges Ex-Presidents and ex Governors-General
- a Lieutenant Governors within their respective charges
- 7
 - Chief fustice of India Speaker of the Lok Sabha
 - Cabinet Ministers of the Union
- 8 q Holders of Bharat Rains Decorations
- Ambassadors Extraordinary and Pienipotentiary accredited to India High Commissioners of Commonwealth Governments in India 10
- Rulers of Indian States with a salute of 17 guns and above within their States 11
- Governors and Sadar 1-Rayasat, Jamenu and Kashmur, outside their respective charges 12
- Lieutenant-Governors outside their respective charges 13
- 14 Rulers of Indian States with a salute of 17 guns and above outside their States
- 15 Chief Ministers of States Ministers of State of the Union 16
- Members of the Planning Commission
- 17 Rulers of Indian States with a salute of 15 guns or 13 guns Envoys Extraordinary and Ministers Plempotentiary accredited to India
- 18
- Judges of the Supreme Court 19 20. Vusting Class I Ambassadors of India
 - Foreign Amhassadors visiting India
 Visiting High Commissioners of India and High Commissioners of other Commonwealth countries visiting India
- Chaigé d' Affaires and acting High Commissioners a fied and ad interim 21. 22 Chiefs of Staff holding the rank of full General or equivalent rank
- 23 Chief fustices of High Courts Chairmen of Legislative Councils in States
- Speakers of Legislative Assemblies in States 24 Cabinet Ministers in States
- Deputy Ministers of the Union Attorney General Comptroller and Auditor-General Deputy Chauman of the Rana Sabba Deputy Speaker of the Lok Sabha
- 25 Chiefs of Staff holding the rank of Licutenant General or equivalent rank
- 26 Rulers of Indian States with a salute of 11 guns or 9 guns 27. Chairman, Union Public Service Commission
- Chief Election Commissioner Ministers of State in States
- 28. Pusne Judges of High Courts 20
- Deputy Ministers in States
- Deputy Charmen and Deputy Speakers of State Legislatures

 Chief Commusioners of Union Territories within their respective charges 50 Members of Parliament

^{*}As amended on August 20, 1958 and December 2, 1958

31. Officers of the rank of full General or equivalent rank

Secretary to the President

Secretaries to the Government of India and Principal Private Secretary to the Prime Minister

Visiting Class II and Class III Ambassadors of India

Commissioner for Scheduled Castes and Scheduled Tribes

Officiating Chiefs of Staff holding the rank of Major-General or equivalent rank Visiting Ministers Plenipotentiary of India and Foreign Ministers Plenipotentiary

visiting India

Chairman of the Railway Board

Financial Commissioner for Railways

Solicitor-General

Political Officer in Sikkim

Members of the Railway Board

- Ministers of Foreign and Commonwealth Missions other than Ministers Plenipotentiary Officers of the rank of Lieutenant-General or equivalent rank
- 33. Additional Secretaries to the Government of India

Chairman, Tariff Commission

Chairman, Central Water & Power Commission

Vice-Chairman of the Indian Council of Agricultural Research

Financial Adviser, Ministry of Finance (Defence)

P.S.Os.* of the Armed Forces of the rank of Major-General or equivalent rank.

Chairman of the Public Service Commission of a State

Chief Secretaries to State Governments

Financial Commissioners

Members of the Union Public Service Commission

Flag Officer Commanding, Indian Fleet

Members of a Board of Revenue

35.

Director General, Health Services Director General, Posts and Telegraphs

Director, Intelligence Bureau General Managers of Railways

Establishment Officer to the Government of India

Joint Secretaries to the Government of India (including Joint Secretary to the Cabinet, Visiting Class IV Ambassadors of India

Officers of the rank of Major-General or equivalent rank

Surveyor-General

Members of the Tariff Commission

Inspectors-General of Police in States

Commissioners of Divisions

Director-General of Civil Aviation

Director-General of Supplies and Disposals

Director-General of Ordnance Factories

Indian Navy Commodores-in-Charge, Naval Ports or Areas

Commanders of Indian Air Force Commands of the rank of Air Commodore

P.S.Os* of Naval and Air Headquarters of the ranks of Commodore and Air Commodore

Chief Commissioners of Union Territories outside their respective charges

Director-General, All India Radio

Military Secretary to the President

Counsellors of Foreign and Commonwealth Missions in India

Deputy Comptroller and Auditor-General

REPUBLIC DAY AWARDS

BHARAT RATNA

The award is made for exceptional work for the advancement of art, literature and science and in recognition of public service of the highest order.

The decoration is in the form of a prepal leaf, $2\frac{\pi}{16}$ inches long, $1\frac{\pi}{3}$ inches wide and $\frac{\pi}{3}$ th of an inch thick. It is of tonce bronze. On its obverse is embossed a replica of the Sun, $\frac{\pi}{3}$ of an inch in diameter, below which the words "Bharat Ratna" are embossed in Hindi. On the reverse are the State Emblem and the motto, also in Hindi. The Emblem, the Sun and the rim are of platinum. The inscriptions are in burnished bronze.

No award was made in 1959.

^{*}Should.a P.S.O. hold the rank of Lieutenant-General, his seniority in the Table of Precedence will continue to remain the same as laid down for officers of the rank of Lieutenant-General or equivalent rank in Article 32 of the Table.

510 PADMA VIBILISHAN

The award is made for exceptional and distinguished service in any field including service rendered by Government servants

The decoration is circular in design with a geometrical pattern superimposed on the The diameter of the circular portion is 11 inches and the tluckness ith of an inch On the ob erse there is a lotter flower embossed on the circular space. The word Padma is embossed in H and above and the word V blushan below the lotus flower. On the reverse are the State Emblem and the motto in Hand It is of toned bronze. The inscription Padma V bhushan on the obverse the geometrical pattern on e ther side and the bor der around the periphery are in burnished bronze. All embosing on either side of the decoration is in white gold

Recip ents of the Award is 1959

- John Matthas
- Radha Binode Pal
- Gaganythari Lallubhar Vichta.

PADMA BUILSHAN

The award is made for distinguished service of a high order in any field including service rendered by Government servants.

It has the same design as the Padma V bhushan on its ob erse the word Padma appears abo e and the word Ehushan below the lotte flower This inscription Padma Bhushan on the ob erse the geometrical patern on either side and the border around the periphery are in burnished bronze. All embosing on either side of the decoration is in standard gold

Recipients of the Award in 1959

- Alt ha at Jung Ambamador of Ind a. Belgrade Bhargayeam \ that Warerkar Author and Playwright in Mara-
- th Bombay
- Bhaurao Payagounda Patil Educationist and Social Worker Bombay
 - Shrimati Dhan anthi Rama Rau Social Worker Rombay Ghulam Yazdan Archaeologus Hyderabad
 - Shrimati Hansa Manubhas Mehia, Social Worker formerly \ ce-
 - Chancellor Baroda Un eraty
 - Jal Cawasha Paymaster Chief Surgeon and Superintendent, Tata Cancer Institu e Bombay
 - hankanhall Vasudevacharya, Muucian and Composer of
 - harnane Minie Vladras Virmai humar S ddhania, Vice-Chancellor Calcutta University Pammal Sambanda Mudaliar Playwight in Tamil Vladras, Author Moneyly
 - 10 11 Ramdhars Sinha Dinkar Hinds Poet and Author Monghy?
 - 17 Suar Aumar Bhadura Stage Director and Artiste Calcutta.
 - Tenzing No key Himaleyan Mountaineering Institute 13
- techniz 14 Truppattur Ramascshasyar Venkatachala Murths, Professor of Indian Cavibacion and Culture Banaras Hindu University

PADYIA SHRI

The award is made for distinguished service in any field including service rendered by Government servants

The name of the decoration is embossed in Huids with the word Padma above and the word Shri below the lottle Sower on the obverse. The inscription Padma Shri on the obverse, the geometrical pattern on eather side and the border around the periphery are an burnashed bronze All embosung on eather a de of the decoration is in stainless steel.

Recip en a of the Award in 1959

- A ma Ram, Director Central Glass and Ceramic Research In-stitute Jadavpur Calcutta.
 - Badri Nath Uppal Agr cultural Commissioner Indian Council of Agr cultural Research
 - 3 Balwant Singh Nag Chief Natural Resources Dymon Planning
 - Ganesh Govind Karkhanis, V ce-President, Harrian Sewak Sangh, Mysore.

Homi Nusserwanji Setbna, Chief Chemical Engineer, Atomic Energy Establishment, Trombay.

Komaravolu Chandrasekharan, Professor, School of Mathematics, Tata Institute of Fundamental Research, Bombay. 6.

Lakshman Singh Jangpangi, Indian Trade Agent in Tibct.

- 8. Manohar Balwant Diwan, Dattapur, Kushta Dham, Wardha. Mathew Kandakhil Mathulla, Managing Director, Hindustan
- Machine Tools, Bangalore.

10. Mihir Sen, Channel Swimmer, Calcutta.

- 11. Milkha Singh, Athlete, Southern Command, Secunderabad. 12. Om Parkash Mathur, Executive Engineer, Central Public Works Department, Gangtok, Sikkim.
- 13. 14.

Onkar Srinivasa Murthy, Director (Planning), Railway Board. Parameshwari Kuttappa Panikkar, Director of Exhibitions, Ministry of Commerce and Industry.

Parixitlal Majumdar, President, Gujarat Harijan Sewak Sangb, 15. Ahmedabad.

16. Prataprai Girdharilal Mehta, Chairman, Lalit Kala Academy, Jaipur.

Shrimati Ratnamma Issac, Social Worker, Bangalore. 17. Shrimati Shailabala Das, Social Worker, Cuttack.

18. Shivajirao Patwardhan, Leprosy Worker, Bombay. 19.

20. Surendra Nath Kar, formerly Principal, Kala Bhavan, Shantiniketan.

GALLANTRY AWARDS

PARAM VIR CHAKRA

The highest decoration for valour is the Param Vir Chakra, which is awarded for most conspicuous bravery or some daring or pre-eminent act of valour or self-sacrifice in the presence of the enemy, whether on land, at sea or in the air.

This decoration is made of bronze and is circular in shape. It has, on the obverse, four replicas of "Indra's Vajra" embossed round the State emblem in the centre. On the reverse, the words "Param Vir Chakra" are embossed, both in Hindi and in English, with two lotus flowers in the middle.

The decoration is worn on the left breast with a plain purple-coloured riband, an inch and a quarter in width.

No award was made in 1959.

MAHA VIR CHAKRA

The Maha Vir Chakra is the second highest decoration and is awarded for acts of conspicuous gallantry in the presence of the enemy, whether on land, at sea or in the air.

It is made of standard silver and is circular in shape. Embossed on the obverse is a five-pointed star with a domed centre-piece bearing the gilded State emblem in the centre. The words "Maha Vir Chakra" are embossed, both in Hindi and in English, on the reverse with two lotus flowers in the middle.

The decoration is worn on the left breast with a half-white and half-orange riband, an inch and a quarter in width, the orange being nearer the left shoulder.

No award was made in 1959.

VIR CHAKRA

The Vir Chakra is third in the order of awards given for acts of gallantry in the presence of the enemy, whether on land, at sea or in the air.

The decoration is made of standard silver and is circular in shape. Embossed on the obverse is a five-pointed star which has an Ashoka Chakra in the centre. Within this Chakra is a domed centre-piece bearing the gilded State emblem. On the reverse, the words "Vir Chakra" are embossed, both in Hindi and in English, with two lotus flowers in the middle.

The Chakra is worn on the left breast with a half-blue and half-orange riband, an inch and a quarter in width, the orange being nearer the left shoulder.

No award was made in 1959.

ASHOKA CHAKRA—CLASS I

This medal is awarded for the most conspicuous bravery or some daring or pre-eminent act of valour or self-sacrifice on land, at sea or in the air.

The Chakra a made of gift gold and is circular in thape. Embosed on the observe a step of a of Ashoka a Chakra surrounded by a lotus wreath. Along the edge is a patient of lotus lea es flowers and buds. On it is reverse the word suboka Chakra are embosed. lotus lea es flowers and buds. On the riverse the words thous Chakra both in Hindi and in English with lotus flowers in the interioring space

Tie Chakra is worn on the left breast with a green-coloured silk riband an inch and a quarter in width, and d v ded into two equal segments by an orange vertical line

Rec pient of the Award a 19 8 -

Captain Frie James Tucker (Post) umous)

ASHONA CHANRA-CLASS II

This decorat on is awarded for comp cuous gallantry. It is made of standard silver and is circular a shape. The ob erse and the reverse are exactly the same as in the Ashola Chakra, Class 1 The Chakra is worn on the left breast with a green-coloured aik rihand an inch and a

quarter in width and divided into three equal serments by two grange vertical lines. Recipients of the Award in 1958

- Lieu enant Colonel Jaswant Siigh Subedar Sohan Sorts
- Nack Karnaul Smeth Lance Nask Pand t Mane.
- Lance Nash Ranbahadur Gurung Sepoy Ram Deva (Postburnous)
- Sepoy Suraj Singh Rilleman Jailal Adh kari Rilleman Taraprasad Gurung
- Rolleman Dhan ingh Pun Wing Commander Eddul Jahangir Dhatigara Squadron Leader Nedvam Bhackar Memon

Rec o ents of the Award an 1959

- Mainr Dalchand S neh Praian Rifleman Jaman Singh Gusain R fleman Ehimbahadur Khattri
- Craf sman Jaikaran
 - Captain Harbans Sugh Jemadar Indra Bahadur Gurung

ASHORA CHARRA-CLASS 111

This decoration is awarded for an act of gallantry. It is exactly like the other two Ashoka Chakras except that it is made of bronze. The Chakra is worn on the left breast with a green-coloured silk riband an inch and a quarter in width divided into four equal segments by three orange vertical lines

Recip cais of the Award in 1958

- 2nd Lieutenant Jagdish Kumar Grover 2nd Lieu enant V jay Ramchandra Dani
- 2nd Lieutenant Ram Labhaya,
- Jemadar Dalip S ngh Jemadar Baprao Salpal Havildar Ganpatrao Sardesas
- Nack Next
- Lance Nack Hardral Smela-Lance Nask Surrendar 5 ngh Negr g
- Lance Nask Putlan Shunde 10 ii Sepoy Dhan Ram.
- Sepoy Gurbux Singh, Sepoy Megh Singh 13
 - Squadron Leader Form Lionel Anderson Fight Licutenant Prakashnaram Jamaram Mcbra. îŝ.

Recip ents of the Award in 1959

Major \and Lall Jamwat Lieu enant Prem Nara si Kacker Hav Idar Trilok Singh Kathast Kaik Gulah Singh Negi Nack Prem Smgh Nega

Risleman Rudra Bahadur Thapa Jemadar Balbir Singh Havildar Dewan Singh Naik Puran Chand Sepoy Beg Raj Subedar Dambar Bahadur Rana Jemadar Manbahadur Pun Naik Bilbahadur Thapa Lance Naik Narbahadur Chetri Risleman Lok Bahadur Tamang Risleman Salig Ram Rana

AWARDS TO SCHOLARS

Certificates of Honour and a monetary grant of Rs. 1,500 per annum to eminent Sanskrit, Persian and Arabic Scholars have been constituted since 1958.

Recipients of the Awards in 1958:

Sanskrit:

Vidhusekhara Bhattacharya Giridhar Sharma Chaturvedi Pandurang Vaman Kane Sreepada Krishnamurty Sastry

Arabic:

Mohammad Zubayr Siddiqi

DIPLOMATIC REPRESENTATIVES OF INDIA

(As on April 1, 1959)

County	Name	Dengnal on	Adlera	Repa hs
		ENGASSIES		
Afghanistan	S N Halest	Ambasador	Embray of India Shahr c Arab	
Argentina	P.A. Menon*	Ambassador	Embayy of India Lavalle-462	
Austria	M K. Velloda	Ambassador	Sp tugase 2 Vienna NVIII	Ambassador resident in Berne
Belgrum	M.A. Rauf	An bassador	En bassy of India, 505 Avenue Iou se, Square du Bo i	Concurrently M nater to Luxembourg
Bol via	R S Mad	Ambassador	Brusels	Amhasador readent in
B agil	M. A. Aripatani	Ambassador	Embassy of Ind a Rus Barso de Flan engo 22 Ap os 901 &	
Burma	Laly Mehrotes	Ambassador	602 Ruo de Jane ro Brazul Embauy of Ind a Oriental Bush- d ngs 515-47 Merebant Street	
Cambod a	VMM Nar	Ambassador	FO Box No 751 Rangeon Embasy of India Cambodia,	
Ch le	R S Man	Ambassador	Embasy of India Sant ago	Co currendy Ambassador
China	G Partl assrall y	Ambanador	Embasy of Ind a 32 Tung	Concurrently Ambassador
Czechoslovakia	B K Acharya*	Ambauador	Embay of India 22 Thunov	Concurrently Ambausador
Denmark	Kewal Sugh	Ambauador	111 20201 111	Ambassador resident la
Ethiopia	Naranyan Sungh Gill	Archassador	Embassy of Ind a Post Box No. 528 Addu Ababa	
• Designate				

Country	Мать	Designation	Achess	Remarks	
France	N. Raghavan•	Ambassador	Embassy of India 15, Rus	And described in contrast described in the contrast of the con	1
Germany (Federal Republic of)	B.F.H.B. Tyabji	Ambassador	Alfred Dehodence, Paris. Embassy of India, 262, Koblen-		
Greece	Ali Yavar Jung	Ambassador	zerstraus, bonn.		
Indonesla	J.N. Khosla	Ambassador	Embary of India D B No.	Ambassador resident in Belgrade	
Iran	T.N. Kaul	Ambassador	118-44, Kebon Serih, Djaharta. Limbayy of Judia Asseming Class		
Iraq	I.S. Chopra	Ambassador	Raza, Teleran, Mediuc Shan 22/12 Al Tehari Street Western		
Ireland	Vijayalakshmi Pandjt	Ambassador	Baghdad of Tallia of Tra		
Italy	Khub Chand	Ambassador	Validation Square, Dublin, Fulbowe of Italia	Ambassador resident in London.	
Japan	C.P.N. Singh	Ambassador	Denocas, of India, Via Francesco Denocas, 36, Rome, Embace of Lude Nations	Concurrently Minister to Albania.	Ū
Laos	P. Ratname	Ambassador	Tokyo.		
Mexico	M.C. Chagla	Ambassador	Lindasy of India in Laos, Vientianc, Embassy of India, Calle De	A released at	
Mongolia (Ulan Bator)	G. Parthasarathy	Ambassador	Atenas No. 40, 5th Piso, Mexico City,	Washington,	
Morocco	R. Goburdhan	Ambassador	Embassy of India, 30, Avenue	Ambassador resident in Peking,	
Nepal Netherlands	Bhagwan Sahay John A. Thiw	Ambassador	Allal Ben Abdellah Rabat, Morocco. Embassy of India, Kathmandu.		
		Allbassador	Embassy of India, Buitenrustwag 2, The Hague.		
• Designate					

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			111111	Remarks
County	Name	Designs on	Other state	
Hungary	h P S Menon	Mayter	The Legation of India is Hingary Budapest	Minus er resident sa Moscow
Jordan	I S Chopra	Minuster		M nuter res dent in Baghdad
Lebanon	R K Nebru	Massler	214 Rue Mas B wet	Minister res dent za Cauro
Luxembou g	MA Rauf	Minuter		Minu er readent in Brusels
Lbya	R 5. Nehru	Minuter		Man er resident in Caun
Va ican	M & Vellod	Minkter		M nuster resident in Berne
Un ted Nations	CS Jha	SPECIAL MISSIONS Permanent Represents Per ver for India to the true United Na ons (w h h it rank of Ambassador) N	NS Permanent Masson of Ind a to r e U cel ha ons New Ind a House 3 East 64 Street New York	
		COMMISSIONS		
Aden	Jagat S gh	Comm ss oner	Office of the Commus oner for	
Bub West Indes (including Br (ish Gu ara)	NV Raykumar	Commus oner	78 Ma ne Square Port of Spam True dad BW 1	Concurrently Coustl General Sur nam
Cen ral Af can Pedera tion (B ab)	I J Bahadur Singh	Commiss oner	Ind a House 90-A V ctoria Street PO 391 Salabury	Con missioner resident in
Bast Af ca (Br tish)	I J Bahadur Singh	Commissioner	(3 Autoceta) Ind a House Duke S reet P B No 30074 ha robi (Kenya)	Concurrently Commissioner to Central Air can Tederation and Consul Central to the Belgian
Fı	K D Dhas n	Commiss once	Vishal Bharteeya B. 1d ngs Walmanu Road G.P.O. Box 405 Sava (Fu.)	Congo and Ruanda Urundi

Hong Kong Hong Kong Hong Kong Mauritius J.N. Dhamija Mauritius J.N. Dhamija Mauritius J.N. Dhamija Commissioner Nigeria B.K. Kapur Commissioner J.J. Bahadur Singh Commissioner L.J. Bahadur Singh Commissioner Commissioner L.J. Bahadur Singh Commissioner Commissioner L.J. Bahadur Singh Commissioner Commissioner Commissioner L.J. Bahadur Singh Commissioner Commissioner Commissioner L.J. Bahadur Singh Commissioner L.J. Bahadur Singh Consul General Consulter General of India, Strandyra Consul General Consulter General of India, Strandyra Consul General Consulter General of India, Strandyra Consulter General of Ind	Country	Мать	Designation	Аддікы	Remarks
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a L.J. Bahadur Singh Commissioner City Name CONSULATES-GENERAL Congo L.J. Bahadur Singh Consul General ugen Victor B. Strand Honorary Consul the A.S. Mehta Consul General S.L. Chibber Consul General	Singapore .	S.K. Bancrji		2322, Lagos. India House, 31, Grang Road	Accra,
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City Name Designation Congo I.J. Bahadur Singh Consul General nagen Victor B. Strand Honorary Consul cus A.H. Safrani* Consul General t A.S. Mehta Consul General scar J.A. Shah Consul General ork M. Gopala Menon Consul General a Urundi I.J. Bahadur Singh Consul General (with personal rank of Minister)	•	ŏ	ONSULATES-GENERAL	.vampaia (Uganda).	
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A.H. Safrani* A.S. Mehta Consul General Gonsul General S.L. Chibber S.L. Chibber Consul General Consul General Consul General Consul General Consul General I.J. Bahadur Singh Consul General (with personal rank of Minister) Consul General (with Consul General (with Consul General (with)	Copenhagen	Victor B. Strand	Honorary Consul General	Consul General for India, Clo	Nairobi
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J.A. Shah Consul General M. Gopala Menon Consul General (with personal rank of Minister) L.J. Bahadur Singh Consul General Consul General	Lhasa	S.L. Chibber	Consul General	Plate des Eaux-Vives, Geneva.	•
M. Gopala Menon Consul General (with personal rank of Minister) I.J. Bahadur Singh Consul General	Madagascar	J.A. Shah	Consul General	Lhasa, P.O. Gyanisc, Tibet. Consulate General of India 14.	
I.J. Bahadur Singh Consul General Consul General	New York	M. Gopala Menon	Consul General (with	Rue Percambone P.O. Box No. 1108, Tananarive, Madagascar.	
	Ruanda Urundi	I.J. Bahadur Singh	personal rank of Minister) Consul General	Consulate Ceneral of India, 3 East 64 Street, New York.	Concess Concess
* Designate,	* Designate,			:	Nairobi.

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V et ham (horth)

Surnam

Hamburg

Muscat Berlin

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FOREIGN DIPLOMATIC REPRESENTATIVES IN INDIA

(As on April 1, 1959)

Nome

Country

Designation

Address

-			
	H E Sardar Ala General Mohamad Omer	Ambassador	24, Ratendone Road, New Delha.
Argentina	HE Mr Vicente Fatone	Ambassador	658, Ashoka Hotel, New Delhi
Austna	H E Dr Arno Habasa	Ambassador	37/48, Nyaya Marg. Chanakyapuri, New Delbi
Belgium	H E Count Geoffroy d Asprement Lynden	Ambassador	225, Jor Bagh, New Delhi
Brazil	H E Dr Jose Cochrane de Alencar	Ambassador	8, Aurangzeb Road, New Delhi
Ruma	HE TMTS UThan	Ambassador	2, Kuchner Road, New Delhi
Cambodia	HE Mr Var-hamel	Ambassador	25, Golf Links, New Delbs
Chile	HE Mr Miguel Serrano Fernandez	Ambassador	23, Proteoraj Road, New Delhi
China	HE Mr Pan Tzu Lı	Ambassador	Jind House Lytton Road, New Delhi
Czechosłovakia	H.F Mr Ipg Jun Nosek	Ambassador	22/39, Kautilya Mars, Chanakyapuri, New Delhi
Denmark	Mr Kaj Repsdorph	Chargé d' Affaires	9 A, Nazamuddas West, Mathura Road, New Dejhi
Ethiopia	HH Ras Haile Selassie Imru	Ambassador	29, Prithviraj Road, New Delhi
France	H E. Count Stanislas Ostrorog	Ambassador	2, Aurangzeb Road, New Delhi
Germany (Federa Republic of)	1 H E Dr Walhelm Melchers	Ambaxador	6 Block 50 G, Shanti Path, Chanakyapuri, New Delhi
Greece	HE Mr Nicolas Hadji Vassiliou	Ambassador	Ashoka Hotel, New Delhi
Indonessa	HE Mr RH Abdul Kadır	Ambassador	50-A, Chanakyapuri, New Delbu
Iran	H.E Mr Mochfegh Kazemi	Ambassador	I, Hailey Lane, New Delhi
Iraq	Mr Nathur A Al Umara	Charge d' Affairea	21, Prohvusj Road, New Delbu
Italy	H E. Dr Justo Gusta	Amb _{assa} dor	7, Jor Bagh,

H E. Dr Justo Gusta Del Giardino

7, Jor Bagh, New Delhi

Country	Name	Designation	Address
Japan	H.E. Dr. Shiroshi Nasu	Ambassador	Plot Nos. 4 and 5, Block 50-G, Chanakyapuri, New Delhi.
Laos	Prince Tiao Khamhing	Chargé d' Affaire	4, South-West Extension, Chanakyapuri, New Delhi.
Mexico	Mr. Luis Fernandez MacGregor	Chargé d' Affaire (ad interim)	Room Nos. 36, 75, 76, Theatre Communication Building, Connaught Place, New Delhi.
Mongolia (People's Republic of)	H.E. Mr. Mangalyn Dugersuren	Ambassador	26, Golf Links Area, New Delhi.
Morocco	Mr. Al-Arabi Benani	Chargê d' Affaire	17/48, Chanakyapuri, New Delhi.
Nepal	H.E. Lt. General Daman Shamsher Jung Bahadur Rana	Ambassador	Barakhamba Road, New Delhi.
Netherlands	H.E. Mr. H.A. Helb	Ambassador	4, Ratendone Road, New Delhi.
Norway	H.E. Mr. Hans Olav	Ambassador	21, Sundar Nagar, New Delhi.
Philippines	H.E. Mr. Manuel A. Alzate	Ambassador	3rd Floor, Thapar House, Janpath, New Delhi.
Poland	H.E. Dr. Juliusz Katz-Suchy	Ambassador	22, Golf Links Area, New Delhi.
Rumania	H.E. Mr. Nicolae Cioroiu	Ambassador .	48, Golf Links Area, New Delhi.
Saudi Arabia	H.E. Shaikh Yusuf Alfozan	Ambassador	6, Hardinge Avenue, New Delhi.
Spain	H.E. Count de Artaza	Ambassador	12A, Prithviraj Road, New Delhi.
Sudan	H.E. Syed Rahmatalla Abdulla	Ambassador	147, Sundar Nagar, New Delhi.
Sweden	H.E. Mrs. Alva Myrdal	Ambassador	27, Prithviraj Road, New Delhi.
Switzerland	H.E. Dr. Clemente Alberto Rezzonico	Ambassador	Theatre Communication Building, Radial Road No. 1, New Delhi.
Thailand	Mr. Chuai Mekhachamrun	Chargé d' Affaires	Shanti Path, Chanakyapuri, New Delhi.
Turkey	H.E. Mr. Kadri Rizan	Ambassador	27, Jor Bagb, New Delhi.
UAR	H.E. Mr. Omar Abou- Richeh	Ambassador	6, Ratendone Road, New Delhi.
USA	H.E. Mr. Ellsworth Bunker	Ambassador	Chanakyapuri, New Delhi.

Country	Name	Dengsation	Address
USSR	H.E Mr Panteleymon kondratyevich Ponomarenko		Travancore House, Curzon Road, New Delhi.
Yugoslavia	H E. Mr Dusan Kveder		13, Sundar Nagar, Mathura Road, New Delhu
	HIGH (OMMSSIONS	
Australia	H.E. Mr. Walter Russell Crocker	High Commissioner	Theatre Communi- cation Building, Connaught Place, New Delhi.
Canada	H.E. Mr. Chester A. Ronning	High Commissioner	4, Aurangzeb Road, New Delhi,
Ceylon	H.E. Sir Richard Alumbate	High Commissioner	224, Jor Bagh, New Delhi
Chana	H.E. Mr. John Bogolo Erzusk	High Commissioner	2, Goif Links, New Delhi,
Malaya	HE Vie S Chelvaungam MacIotyre	High Communication	15, Jor Bagh, New Delhi.
New Zealand	H.E. Vir R.L.G. Challes	Acting High Commissioner	10, Janpath, New Delhi.
Pakutan	HE. Man Zusud Din	High Communicaes	Sher Shah Road, New Delhu
United Lingdom	HE The Rt. Hon ble Mr. Malcolm John MacDonald	High Commissioner	6, Tees January Mark New Delhi.
	LEG	ATIO\s	
Albania	H.E Mr Ulva Lulo	Envoy Extraordinar and Minuter Plenspotentiary	y 14, Rue Maroun Dokla, Cauro
Bulgaria	HEMr Laborar Pop	ow Envoy Extraordina and Minister Plempotentiary	ry 198, Golf Links Area, New Delha.
Finland	H E Mr Aaro Pakaslahts	Envoy Extraordinas and Minuter Plempotentiary	y 43-A, Protherray Road, New Delha
Holy See	H.E The Most Rev James R. Knos	Apostolic Laternuncio	Necti Marg, Chanakyapuri, New Delhi.
Hungary	HE Mr Aladar Tamas	Envoy Extraordina and Minister Plempotentiary	10, Pusa Road Block No. 11, N.E.A., New Delhi.
Lebanon	H.E. Mr Halim Sa si Abu Sezeddin	Envoy Extraordina and Minister Plenipotentiary	7 303, Ashoka Hotel, New Delhi,

APPENDICES

RECOMMENDATIONS OF THE OFFICIAL LANGUAGE COMMISSION •

In pursuance of the provisions of Article 344 of the Constitution, the President ap-pointed a 21-member Commission called the "Official Language Commission", with the late Shri B.G. Kher as Chairman, in June 1955. The report of the Commission was submitted to the President on August 6, 1956 and later placed before both Houses of Parliament on August 12, 1957. It is at present under examination by a Parliamentary

Committee of both Houses.†

The main views and recommendations of the Commission can be summarised as follows: (1) In the light of the fully democratic basis of Indian polity, it is not possible to envisage English as the language of India's mass medium. "The obvious linguistic medium for pan-Indian purposes is the Hindi language". (2) It is neither necessary nor possible to pronounce now whether a general change-over from English to Hindi would be practicable by 1965. This will depend on the efforts made in that direction in the meantime. (3) In view of the elastic provisions of the Constitution, it would be possible to continue the use of English even beyond the period of 15 years and to accommodate the situation as it develops without amending the Constitution. (4) Hindi will replace English only to a limited extent as it would not wholly 'step into the shoes' of English, the regional languages having been yielded their appropriate places. (5) For the present, no restriction should be placed on the use of English for any of the purposes of the Union. no restriction should be placed on the use of English for any of the purposes of the Union. English should continue as an alternative medium as long as it is necessary and its discontinuance should be effected after sufficiently long notice. (6) The Devanagari script should be adopted, optionally, for the writing of other Indian languages besides the Union language. (7) The Central Government would be justified in prescribing a reasonable measure of knowledge of Hindi as a qualification for entry into the services by new entrants, provided a sufficiently long notice is given and the measure of linguistic ability is moderate. (8) When the time comes for the changeover, the Supreme Court will have to function only in the Hindi language. The lower levels of judiciary will function through the regional languages. This multiple linguistic pattern should be broken and integrated at the High Court level. (9) In the non-Hindi speaking areas, instruction in Hindi should be compulsory at the secondary stage. English to be taught hereafter in secondary schools compulsory at the secondary stage, English to be taught hereafter in secondary schools principally as a "literary language" except where it is taken voluntarily. (10) The Commission do not accept the suggestion that there should be compensatory compulsion to Hindi-speaking students to learn another regional language other than Hindi. (11) The Commission suggest the establishment of a National Academy of Languages for the development of the Union and regional languages.

SUPREME COURT DECISIONS!

Levy of Sales-tax on Building Contracts

The question for determination in this appeal** was whether the provisions of the Madras General Sales Tax (Amendment) Act, 1947, were ultra vires insofar as they sought to impose a tax on the value of materials used in the execution of a works contract treating

the same as sale of goods by the contractor.

The Court held that the expression 'sale of goods' in Entry 48 of List II in the Government of India Act, 1935, is a nomen juris, its ingredients being an agreement to sell movables for a price and property passing therein pursuant to that agreement. In a building contract, which is one and indivisible, there is no sale of goods as such and it is not within the competence of the Provincial Legislature under Entry 48 to impose a tax on the supply of the material week in such case. supply of the materials used in such a contract treating it as a sale. But where the contract was divisible into two parts, one for work done and the other for the value of materials supplied in the execution of the work, the imposition of the sales-tax on the value of the materials so supplied or used will be. materials so supplied or used will be legal.

Levy of Income-tax under a Discriminatory Procedure

In this case††† the liability of the appellant to pay income-tax was determined under the Taxation on Income (Investigation Commission) Act, 1947 (a special Act designed to bring into light conecaled incomes) and not the regular Income-Tax Act. After having taken advantage of certain concessions under the former Act and having entered into a settlement with the Government the number the former by regulated his liability on the settlement with the Government, the appellant subsequently repudiated his liability on the

^{*}Appendix to Chapter III. †The Committee's report has since been presented to Parliament on April 22,1959. †Appendix to Chapter VI † Appendix to Chapter VI.

^{*}The State of Madras v. Messrs. Ganon Dunkerly and Co.

†††Basheshar Nath v. the Commissioner of Income-tax, Delhi and Rajasılıan.

plea that his fundamental right under Article 14 (equality before the law and equal protection of the laws) of the Constitution was violated, insofar as he was subjected to a procedure which was more drastic than the one prescribed by ordinary law. The Supreme Court which was more drastic than the one prescribed by ordinary law upheld the appellants' contention and quashed the order of the Government for the recovery of amounts still due under the settlement

The Court also gave an important ruling on the question of waiver of fundamental The Government's contention in the appeal was that even if there had been breach of a fundamental right, the appellant by voluntarily entering into a settlement must be taken to have waived his fundamental right and could not be permitted in set it up at a later stage The Supreme Court held that the nature of the fundamental right flowing from Article 14 is such that it is not for a cruzen ar any other person entitled to its protection to waive any breach of the obligations on the part of the State.

Double Jeopardy Cares

These cases tovolved two foreigners who were trying to cross the Indian border to Pakistan with huge undueloied sums of Indian, Pakistans and American currency hidden in a secret chamber of their car and were apprehended by the Customs Authorities. They were found guilty under the Sea Customs Act, their currency and other things were confiscated and they were punished with personal penalty of Rs. 25 lakhs each by the Customs Subsequently they were also prosecuted under the Foreign Exchange Regula-Callector tions Act and the Indian Penal Code and sentenced to terms of imprisonment.

These two persons ultimately moved the Supreme Court by appeal and writ application contending that since they were already prosecuted and punished by the Customs Authorities, their subsequent conviction was allegal. They pleaded that under Article 20 (no person shall be projecuted and punished for the same offence, more than once). their fundamental right has been infringed and their consiction should be set suite Supreme Court dumused the appeal as also the writ application holding that the proceedings before the Sea Customs Authorities were in the nature of revenue proceedings and did not amount to a prosecution as understood under the Indean Penal Code or within the meaning of Article 20(2) of the Constitution and that the Order of the Customs Authorities could not be treated as a Judgment or Order of a Court or Judicial Tribunal for the purpose of sustaining a plea of double reopardy

Journalists' Wage Board Cases

A Wage Board constituted under the Working Journalists (Conditions of Service) and Miscellaneous Provisions Act, 1955, fixed the rates of wages in respect of working journalists employed in the various newspaper establishments in India. In this hatch of cases of filed by the proprietors of certain newspapers in the Supreme Court, the vires of the said Act and the decisions of the Wage Board were challenged on the ground that they violated their fundamental rights guaranteed under Arucles 19(1) (a) and 19 (1) (g) and 14 of the Comu-The Supreme Court, while relissing to accept the said contention, held as follows.

(1) Article 19(1) (a) guarantees to all citizens freedom of speech and expression, which no doubt includes freedom of propagation of ideas. But as the enactment of the measure was intended to ameliorate the conditions of workmen in the newspaper industry, neither the intention nor the effect of the impugned Act was to take away the right of freedom of

speech of the petitioners

(2) Article 19(1) (g) which guarantees the right to earry on any trade or business is also not infiringed, since the restrictions improved by the different provisions of the mongred.

Act, except Section 5(1)(a)(a)(b) threed, cannot be said to be unreasonable within the meaning of Article 19(6) of the Constitution. But Section 5(1)(a)(a)(iii) of the Act, which provided for the award of graitinty to an employee who reagan from service of a newpaper establishment after a service of only three years, was considered to be an unreasonable restriction and that provision was struck down as violative of Article 19(1)(g) of the Constitution

(3) Regarding the challenge under Article 14 of the Constitution, which marantees equality before the laws, it was held that, as reasonable classification for purposes of legislation was permissible and as the classification was based on an intelligible differential which dutinguished the working journalais from other employed of newspaper establishments and as the differential had a rational relation to the object sought to be attained, i.e., the and at the distribution also as a ranowas reasons to the object slogist to one statuton, i.e., we multi-contion of the control of the control

^{4 (1)} Leo Roy Frey v the State of Punjab, and (2) Thomas Dana v the State of Punjab

^{**}Express Newspapers Private Ltd and Others v The Union of India and Others

to in fixing the rates of wages. As the capacity of the newspaper establishments to pay was not properly considered, the Court held that the mandatory requirement of the said Section was not complied with and that the award of the Wage Board was, in the circumstances, illegal and void.

Privileges of Legislatures and Freedom of the Press

In this case* the Supreme Court considered the question whether under Articles 194(1 and (3)—conferring freedom of speech and certain powers, privileges and immunities on State Legislatures (analogous to those of the House of Commons in U.K.)—a State Legis-

lature can claim a privilege in such a manner as to infringe an individual citizen's right to freedom of speech guaranteed under Article 19.

The first question for decision by the Court in this case was whether the British Parliament had, at the relevant time (January 26, 1950), the power and privilege of prohibiting the publication of even a true and faithful report of the debates or proceedings that take place in the House. The Court came to the conclusion that the British Parliament has not abadened the said power though it might not have had the precessing to not abandoned the said power, though it might not have had the necessity or occasion to exercise it for some considerable period and that the Bihar Legislative Assembly should

be deemed to have such a power.

The Court bad then to consider the further question as to whether the right of the Legislature under Article 194(3) to prohibit the publication of any reports of its debatcs or proceedings would prevail over the fundamental right of the petitioner under Article 19 (I) (a) to publish reports of Assembly proceedings. The Court was of the opinion that as Article 19 (I)(a) and Article 194 (3) formed part of the Constitution which was one organic whole, they have to be reconciled by applying the principle of harmonious construction. So construed, the provisions of Article 19(1)(a) which are general must yield and must give way to Article 194(I) and the latter part of its clause (3) which are special. The Court also held that as the petitioner was being asked to appear before the Committee of Privileges in accordance with procedure established by law, he cannot complain of the breach, actual or threatened, of his fundamental right to personal liberty under Article 21 of the Constitution.

Presidential Reference**

The Kerala Legislative Assembly passed the Kerala Education Bill in 1957 with a view to provide for the better organisation and development of educational institutions in the State in exercise of the legislative powers conferred upon it by Articles 245 and 246 of the Constitution read with Entry 11 of List II in the Seventh Schedule to the Constitution of India. After the said Bill was passed, it was reserved by the Governor of Kerala for the consideration of the President of India under Article 200. The said Bill contained many provisions imposing considerable State control over the management of the educational institutions in the State of Kerala, aided or recognised. The provisions in so far as they affected the aided institutions were much more stringent than those which applied only to the recognised institutions. The width of the power of control thus sought to be assumed by the State appeared to the President to be calculated to raise doubts as to the constitutional validity of some of the clauses of the said Bill on the ground of apprehended infringement of the fundamental rights guaranteed to the minority communities by the Constitution and accordingly in exercise of the powers vested in him by Article 143(1) the President formula-

lated four questions and referred them to the Supreme Court for consideration and report.

Article 14 of the Constitution, which guarantees the fundamental right of equality before the law, was the subject matter of questions 1 and 3 so referred. The doubt was whether the power conferred under certain provisions of the impugned Bill was not capable of being exercised in an arbitrary and discriminatory manner so as to strike at the Catholic Church, to eliminate their religion and to expropriate the properties of their schools. The Court was of the opinion that as the impugned provisions of the Bill contained the necessary safeguards against unfettered executive action and as the Legislature exercised sufficient control over executive action under the said provisions, the said provisions of the Bill cannot

be said to be violative of Article 14 of the Constitution.

The subject matter of question 2 of the Reference was Article 30 (I) which guaranteed to all minorities whether based on religion or language, the right to administer educational institutions of their choice. It was doubted whether certain provisions of the Bill, which prescribed for the exercise of control by the State, interfered with the said fundamental right. The Supreme Court was of the opinion that some of the provisions of the Bill were violative of Article 30(I).

Question No. 4 pertained to the constitutionality of clause 33 of the Bill which excluded the invisions of the state of the constitutionality of clause 33.

excluded the jurisdiction of courts to interfere by temporary injunction or order restraining any proceeding taken under the Bill when it becomes an Act. The doubt was whether the said clause was opposed to Article 226 which conferred extensive jurisdiction on the High Courts to issue writs. The Supreme Court answered the question in the negative and observed that clause 33 was subject to the over-riding provisions of Article 226 of the Constitution.

^{*}M.S.M. Sharma v. Sri Krishna Sinha and Others. **Special Reference No. 1 of 1958 regarding the Kerala Education Bill.

The amb t and scope of the jurisd ct on to be exercised by the Supreme Court under Art cle 143 of the Const tution also came a for consideration in this matter. The Court was of the opinion that t is not incumbent on it to express 20 op n on in every case placed before I and that it will be quite open to it to deel ne to answer the questions referred in certa n circumstances It was also contended by counsel that the reference should not be entertained by the Court as it pertained to the provisions of a Bill and not of an Act in is actual application to spee fie cases and as the reference was incomplete in that all possible doubts and object ons to provis one of the Bill on the ground that they infringe certain other provis one of the Constitution have not been referred to the Court for on an Court was however of the v ew that these cannot be good or cogent reasons for declining to entertain the reference

RECOMMENDATIONS OF THE LAW COMMISSION*

A br of summary of the important recommendations of the Law Commission on the reform of Jude al administration is given below

The working of the existing jud etal system is not unsatisfactory and is abandonment a not desirable though defects noticed therein can and should be removed. Greater use can be made of sumpler procedures, such as Nyaya Panchavats

2 Only the most suitable persons from the Bar or the H gh Courts should be appointed judges of the Supreme Court. The Ch of Just ce of India should ha e a teoure of at least fi e to seven years in order to famul artue himself with and ductharge properly the manifold dutter of his h gh office.

Article 217 of the Consultation should be amended to prov de that a judge of a H gh Cou t should be appointed only on the recommendation of the Chica Just ce of the High Court concerned and wi hithe concurrence of the Chief Justice of Ind a Consultation with the State Executive is necessary but it should be lim ted only to an express on of op mon on the su tability of the person proposed by the Ch of Jus ce at should not be open to the Executive to propose a mamine of its own and forward I to the Centre.

The senior most put ne judge of a H gh Court should not automat cally be appointed to Chief Justice unless he possesses ab lity and experience and is a competent administrator eapable of handling complex matters The appoint

ment should be with the concurrence of the Ch ef Just co of Ind a Ment thould be the sole criterion in appointing H of Court judges and for the purpose of recruitment the entire country should be treated as one unit. As

ad hor body pres ded over by the Ch of Justice of Ind a should be created to draw up a panel of persons su table for such appo numents In order to maintain the efficiency of the administration of justice the setting

up of Benches of the H gh Court at different centres in a State should be stopped In order to attract to the subord nate jud c ary capable young graduates an

All India Judicial Service selected by means of a compet tive examination on the I nes of the I A.S. should be created. Officers of this service should as a rule be allotted to States o her than the rown and should man 40 per cent of

the rot amount Scale flow over the rot of the roman has been mind to per com-prounds of ment and adulty send not are terrotions should be only on grounds of ment and adulty send not are terrotions should be only on Administration of just ce being one of the primary function of the State 1 is not proper on prince ple to change any feets from us to an our its steps should be taken to reduce court feet so that the revenue from t s suffice at to cover the cost of the evral sudicial stabilithment. The salars so f judicial

officers should be a charge on the general tax payer.

Legal and to poor persons and persons of lim ted means a an obl gation of a
We fare State. The State should provide the requisite funds to meet the

purpose The system of legal education has been defective. Only graduates selected after str ct tests should be allowed to take the degree course in law. The

pr neipal method of teaching law should continue to be by lectures supplement ted by seminars or group discuss ons Those wishing to practise law should complete a professional course conducted by the Bar Council in procedural and

practical subjects including professional ethes.

The recommendations of the All India Bar Committee for the creat on of a un fied All Ind a Bar for the country and the establishment, composition and functions of the State and All Ind a Bar Councils should be implemented. There thould be a common roll of advocates who should be a ther git to practise in all the H gh Courts in India. There is no need for a separate Bar Council for the Supreme Court. The employment of touts by lawyers should be made a criminal offence

[·] Appendix to Chapter VI

The system of treating judicial precedents as binding and citing them in courts makes for uniformity and certainty in the administration of laws. The system

should, therefore, be continued.

A Law Reporting Council, consisting of the Advocate-General as the ex-13. officio member, an academic lawyer, a representative of the Bar Council, and two or three eminent lawyers representing the Bar Association of the High Court and the mosussil Bar should be constituted in every State, on the same lines as the Council of Law Reporting in England. A similar Council may be established for the publication of the reports of the decisions of the Supreme

14. The inter-lacing of legislative powers of the Union and the States in the concurrent field and the establishment of a single hierarchy of courts administering both Central and State laws make it necessary that the Central and State laws should be expressed in one language. The establishment of a unified Bar and the all-India judicial service cannot be implemented in the absence of a uniform language. At some convenient date in the future, therefore, Hindi should replace English as the language of our statutes and law reports and the proceedings of the Supreme Court, High Courts and the subordinate Courts at the district level. In the interim period both Hindi and English should be used. The medium of instruction in all law-teaching institutions should also be Hindi.

15. There should be a permanent body or Commission, consisting of full-time members, at the Centre charged with the duty of periodically revising the enactments in the light of developments in law and for consolidating, co-ordinating and re-modelling them in the context of changed conditions, modern legal concepts and fresh legislation. New legislative proposals, unless of an emergent nature, should also be submitted to this Commission for detailed examination before enactment.

16. The time is not yet ripe for making confessional statements made to police officers generally admissible in evidence as in England. As an experimental measure, a beginning may, however, be made by making a confession made to a superior police officer not below the rank of Deputy Superintendent in presidency towns admissible in evidence, provided the case is investigated by such officer himself.

The presumption of innocence of the accused is a salutary principle and is fundamental to our system of criminal jurisprudence. The prosecution of an accused person should be conducted with utmost fairness without any eagerness on the part of the prosecutor to obtain a conviction. To ensure fair and efficient prosecutions, the prosecuting agency should, therefore, he separate from the police department, and all prosecutors should be legally qualified men recruited from the Bar.

The Jury system is time-consuming and expensive. It is difficult to find jurors of the right type, and such jurors as are generally available are easily approachable and can be moved by extra-judicial considerations. The system, which has had a long trial in India, has been a failure and, therefore, should be abo-

Panchayat courts are capable of doing very useful work in simple civil and criminal cases. A determined effort should be made to establish and popularise panchayat courts in States where they are not firmly established. avoid factional and partisan influences, a panchayat court may be constituted for a group of villages. The nyaya panchas should be given proper training before exercising judicial functious. To make panchayat courts live and effective institutions, special officers may be appointed to supervise their work and

collect and publish all useful information in regard to the work done by them. In view of the need for a co-ordinated policy, a properly equipped Central Ministry, which could act not only as a storehouse of information but also lay down standards in the matter of judicial administration for all States, should be created. 20. be created. Pending the creation of such a Ministry, a Special Officer should be appointed to take up the task of speedy implementation of the Report.

SCHOLARSHIP SCHEMES*

FOR STUDIES ABROAD

Government of India Schemes

Agatha Harrison Fellowship for research work in modern or contemporary Indian

history at the St. Anthony's College, Oxford.
Central Overseas Scholarships' Scheme for teachers of universities, colleges and comparable institutions of higher education.

^{*}Appendix to Chapter VIII.

- Union Territories Overseas Scholarships' Scheme for candidates who by birth or domicile are natives of the Union Territories Foreign Languager Scholarships' Scheme for specialisation in Arabic, Chinese, French, German, Italian, Japanese, Persian, Russian, Spanish and Turlish
- Overseas Scholarships' Scheme for young and brilliant persons in the age group 5 20-25 and who are not in employment Indo-German Industrial Co-operation Scheme of scholarships for post-graduate
- study at West German universities/institutions and practical training in industries Overseas Scholarships' Scheme for Scheduled Castes, Scheduled Tribes and other Backward Classes
- Passage grants to Scheduled Castes, Scheduled Tribes and other Backward Classes candidates
- 0 Programme for exchange of scholars between India and China
- Programme for exchange of scholars between India and Czechoslovakia. 10 Programme for exchange of scholars between India and Iraq 11

Colomba Plan and Point Fora Programma Scholarships and Fellowships Colombo Plan Scholarships and Fellowships, for employees of the Union Ministry of Education including ats attached and subordinate offices and also those who are 12

employed in all India integrated schemes which are co-ordinated in the Ministry, for training/study in the United Lingdom, Australia, Canada, New Zealand and Japan

Point Four Programme Scholarships and Fellowships, for the employees of the 13 Union Ministry of Education including its attached and subordinate offices and

also those who are employed in all India integrated schemes, for specialised training in the U.S A.

UN and UNESCO Scholarships and Fellowships

UN Social Welfare Fellowships and Scholarships for stutably qualified social

welfare personnel to gain additional knowledge and experience in their particular subjects of specialisation. United Nations Technical Assistance Administration Programme of Scholarships 15

and Fellowships for the employees of the Union Ministry of Education and is attached and subordinate offices for tanning/study in the United Kingdom, Australia, Canada, New Zealand and Japan

Unesco Fellowships in the field of production of reading material for neo-literates 17 Unesco grants for regional cultural studies—one Fellowship to an Indian national. Foreign Governments' Scholarships and Appearanceships

18 Austrian Government Scholarships for post graduate research in any branch of engineering or medicine

19

chemical engineering or naval architecture

Belgian Government Scholarships for post graduate research in mining, metallurg) 20

Czech Government Scholarships for post graduate work and practical training in botany, zoology, geology, physics, atomic science, mathematics, public health and medicine 21

East German Government Scholarships for post-graduate study for engineering technical teachers.

French Government Scholarships for post graduate study in engineering/techno-22

logy/fine arts 23

French Government Scholarships for specialised training in agriculture, applied scientific research, social subjects, public health, administration, architecture and town planning

24

25

and town planning Scholarshup for post graduate study/research to economics, history and French language and literature. Federal Republic of Germany (West Germany) Scholarshups for post graduate study/training of engineering/technical teachers and teachers of humanities and

basic sciences Federal Republic of Germany (West Germany) and the German Academic Ex-26 change Service Scholarships for post graduate study/research in science, engineer-

ing and technology

27. Federal Republic of Germany (West Germany) Government Scholarships for techmical training in industries.

28. Hungarian Government Scholarshops for post graduate research/training in

Hungarian covernments enamentations of post graduate research(intermediate) manufacture of themselventer for his manufacture of rather rolling manufacture of scientific instruments and manufacture of scientific instruments and manufacture of scientific instruments of the scientific instruments.

Hulan Covernment commands on post-graduate things in art science, transcology, restoration of grantings and first technique.

Haralt Government Scholarships for post graduate work in and zone farming Japanese Government Scholarships for post graduate research in any branch of agriculture, science, engineering or technology

- 32. Netherlands Government Scholarships for post-graduate research in hydraulic engineering/fine arts.
- 33. Norwegian Government Scholarship for post-graduate study/research in statistics. 34.
- Norwegian Government Scholarships for post-graduate study in humanities. Rumanian Government Scholarships for post-graduate research in oil technology, 35. petroleum mining, geology and mining. Spanish Government Scholarships for study of sculpture, restoration of paintings
- 36. and muscology.
- 37. Swiss Government Scholarships for post-graduate study/research in any branch of
- science, technology or engineering. Swedish Government Scholarships for post-graduate study/research in any branch 38.
- of science, technology or engineering. Swedish Government Scholarship for post-graduate study/research in political 39. science.
- 40. United Arab Republic Government Scholarships for training and research in
- irrigation engineering and cotton growth and research.
 U.S.S.R. Government Scholarships for post-graduate study/research in any basic 41. science, agriculture, medicine or technology.
- 42. Yugoslav Government Scholarships for higher study/research in agriculture, medicine, painting or technology.

Foreign Institutions'/Organisations' Scholarships/Fellowships for Study/Training

- 43. British Council Scholarships for research in Commonwealth studies, social studies,
- public administration and English phonetics. Brush Aboe Group Commonwealth Scholarships for training in mechanical and
- electrical engineering in U.K. Federation of British Industries Scholarships for practical training in different 45. branches of engineering in British Industries in U.K.
- 46. Free Hanseatic City of Hamburg (West Germany) Scholarships for post-graduate study and research at the University of Hamburg.
- 47, German Academic Exchange Service Scholarships for post-graduate study/research in Indology.
- 48. Hamburg Chamber of Commerce Scholarships for technical training in industries.
 49. Hamburg University Students' Union Scholarships for post-graduate study for 48.
- engineering/technical teachers. 50. International Association for the Exchange of Students for Technical Experience
- Scholarships for practical training in the member countries. 51. London University Institute of Education Fellowships for investigation in some line of educational problem at the London Institute of Education.
- 52. London Transport Executive Scholarships for practical training in traffic operation and engineering.
- 53. Philippines University Scholarships for post-graduate study in history and political science.
- Ridgefield Foundation (U.S.A.) Scholarships for post-graduate study/research in 54.
- 55. Royal Commission for the London Exhibition of 1851 and Rutherford Scholarships of the Royal Society, London, for research in pure or applied sciences.

FOR STUDIES IN INDIA

For Foreign Nationals

- Colombo Plan Fellowships and Scholarships for scholars from South and South-East Asian countries.
- 2. French Fellowships' Scheme for French nationals for post-graduate study and research.
- 3. General Cultural Scholarships' Scheme for Indian students and students from certain Asian, African and Commonwealth countries.
- 4. Indo-German Industrial Co-operation Scheme for Fellowships for German nationals for post-graduate study and research.

 Programme for Exchange of Scholars between China and India.
- 6.
- 8.
- Programme for Exchange of Scholars between Czechoslovakia and India. Programme for Exchange of Scholars between Poland and India. Programme for Exchange of Scholars between Poland and India. Reciprocal Scholarships' Scheme for students from Italy, Mexico, Netherlands, Norway, Sweden, Switzerland, Yugoslavia and Austria. 9.
- Scholarships to Bhutanese students for school and college studies. 10. Scholarships to Sikkimese students for school and college studies.
- UNESCO Fellowships and Scholarships for nationals of other member-countries 11. for study/training in educational institutions.
- Merit Scholarships in public schools to meritorious students.
- 13. Merit Scholarships for post-matriculation studies.

For Indian Vationals

- Research Scholarsh ps in human ties for students who have already taken a master a degree or is equi alent and wish to pursue ad anced research in any branch of human es
- Scheduled Castes Scheduled Trabes and other Backward Classes Scholarships Scheme for no t materials on studies. Scholarships for higher stid es for eard dates from non II and speaking areas where
- 16 fac I ues for h gher stud es in II ad do not caus 17
- Scholarships for houng Workers addlerent cultural fields for training at recognised naturations or under approved naturators in any field of cultural activity e groups (Hindustan and Azamatak Doub word and naturanental etc.) dancing, PACES NAME OF THE PERSON d awing paint ng and sculpture
- a white paint is after account of the Scholarsh ps for his of persons over 16 years of age for higher academic education, vocat onal or professional training control of the persons of a 16 years of age for education higher than of Scholarsh ps for deal persons or a 16 years of age for education higher than of
- primary or middle a andard a ocational or archuscal training

 20 Scholarships, other educational facilities to children of political sufferers.

ENGINEERING AND TECHNOLOGICAL INSTITUTIONS! (\ward ng Decroes)

ANDHRA PRADESH

College of Engineering Manatapur College of Engineering Nahanda Department of Chemical Technology Osmana University Hyderabad JVD College of Science and Technology Wastuur University College of Engineering Osmana University Wastuur University College of Engineering Osmana Manerity Hyderabad

Assam Engineering College Gauhati

BIHAR

Bihar College of Engineering Patna University Patna. Bihar Institute of Technology Sind i Birla Institute of Technology PO Mesra, Ranchi Ind an School of Mines and Applied Geology Dhanbad Muzaffarpur Insu ute of Technology Muzaffarpur

BOMBAY

Birla Viswaharma Maha idyalaya, P.O. Vallabhvidyanagar (via) \nand College of Engineering Shivaj nagar Poona. Department of Chem cal Engineering Bottsbay Uni eruty Bomusi Faculty of Technology and Engineering VLS Lo eristy of Baroda Baroda Government Engineering College Nagour

Government Engoacering College Naggiur University Naggur Laxingariyan Ins. u. e of Technology Naggur University Naggur Laxingariyan Ins. u. e of Technology Naggur University Naggur Laxingariyan Naggur Laxingariyan Naggur Laxingariyan Naggur Laxingariyan Naggur Laxingariyan College, Morsi Votoris Jubi Ger Technolog Inst to e Dombay Walchand College of Ten necrong Samph Indian Institute of Technology Bombay

KERALA

College of Engineering Trs androm Engineering College Quilon Engineering College Trichur

MADHIA PRADESH

Go ernment Engineer ng College Jahalput Government College of Mining and Mettalurg) Rapur Madhay Engineering College Gwalior Govindram Sakseria Technical Ins. tute, Indore MADRAS

A.C College of Engineering & Technology PO Laraikudi A.C. College of Technology Madras

*Appendix to Chaptes VIII

College of Engineering, Annamalai University, Annamalainagar. College of Engineering, Madras. Coimbatore Institute of Technology, P.O. Peelamedu, Coimbatore. Department of Pharmaceuticals, Medical College, Madras.

Engineering College, Madurai.
Government College of Technology, Coimbatore.
Madras Institute of Technology, P.O. Chromepet, Madras.

P.S.G. & Sons Charities College of Technology, P.O. Peelamedu, Coimbatore.

MYSORE

B.D.T. Engineering College, Davangere.
B.M.S. College of Engineering, Bangalore.
B.V. Boomareddi College of Engineering & Technology, Hubli.

Engineering College, Gulburga.

Engineering College, Manipal, Mangalore. Government College of Engineering, Bangalore. Indian Institute of Science, Bangalore.

Krishnarajendra Silver Jubilce Technical Institute, Bangalore.

National Institute of Engineering, Mysore.

ORISSA

University College of Engineering, Burla, P.O. Hirakud Colony, Sambalpur.

PUNJAB

Gurunanak Engineering College, Ludhiana. Punjab Engineering College, Chandigarh.

Punjab University Department of Pharmaceutics, Medical College, Amritsar.

Thapar Institute of Engineering & Technology, Patiala.

Technological Institute of Textiles, Bhiwani.

RAJASTHAN

Birla College of Engineering, Pilani.

Birla College, Pilani. M.B.M. Engineering College, Jodhpur.

UTTAR PRADESH

College of Engineering & Technology, Muslim University, Aligarh. College of Mining & Metallurgy, Banaras Hindu University, Varanasi.

College of Technology, Banaras Hindu University, Varanasi. Engineering College, Dayalbagh, Agra. Engineering College, Banaras Hindu University, Varanasi. Harcourt Butler Technological Institute, Kanpur.

National Institute of Sugar Technology, Kanpur.

University of Roorkee, Roorkee.

WEST BENGAL

Bengal Engineering College, Sibpore.
Bengal Tanning Institute, Calcutta.
College of Engineering and Technology, Jadavpur University, Calcutta.
Department of Applied Physics, Calcutta University, Calcutta.

Department of Applied Chemistry, Calcutta University, Calcutta.
Department of Radio Physics & Electronics, Calcutta University, Calcutta.
Indian Institute of Technology, Kharagpur.
Institute of Jute Technology, Calcutta.
Sericultural Training Institute, Berhampore.

DELHI

Delhi Polytechnic, Delhi.

ORGANISATIONS RECOGNISED BY THE SAHITYA AKADEMI*

Assamese

1. Assam Sahitya Parisbad, Jorhat.

Bengali

Bangiya Sahitya Parishad, 243-1, Upper Circular Rd., Calcutta-6. Rabindra Bharati, 5-Dwarkanath Tagore Lane, Calcutta-7.

-3.

Sahitya Sabha, Grand Trunk Road, Burdwan. Ravi Vasar, C/o Shri Narendra Deb, 72, Hindustan Park, Calcutta. Nikhil Bharat Bang Sahitya Sammelan, Delhi.

^{*} Appendix to Chapter IX.

Curarate

- Gujarati Sahiya Parishad Bombay ì Gujarat Salutya Sabha Ahmedabad Gujarat Vidya Sabha Ahmedabad Lekhal M lan Bombay
 - Premanand Sah tya Sabha Baroda Rajkot Sahitya Sabha Rajkot

Narmad Sah tya Sahha Surat

H nd:

H ndt Sahitya Sammelan Mahabad Bharatiya Hindi Parishad Vlahabad

Bhar Rashtrabhasha Parishad Patna. Biray Sah tya Mandal Mathura

5 Kash Nagari Prachar ni Sabha, Varanasi Madhya Bharat H nda Sahitya Samiti Indore Sahityakar Sansad Ulahabad

Kannada

Kannada Sah tya Paruhad Bangalore

Karnataka Vidyavardhaka Sangha Dharwar Larnatak Salitya Prakashan Lingampalle Hyderabad Dn

Kathmire

1 Bazme Kong Posh Go Jammu and Kashmir Cultural Conference Srunagar

Malayalam

Kerala Sah tya Akadem Trwandrum

Samastha Kerala Sahitya Parishad Ernakulam

Marati

1 Maharashtra Sahitya Parishad Poona V darbha Sah tya Sangti Nagpur Marathwada Sahitya Parishad, Aurangabad Maharashtra Sahitya Sabha Indore

Onya

Uthal Sahttya Samai Cuttack

ž Visusa Milan Cuttack Punjabe

Punjab Sab t Alademi Ludhiana All Ind a Punjab Likhari Sabha Jullundur City Punjabi Sahitya Sabha Amritsar

Sanskr t

The Madras Samskrita Academy c/o Madras Sanskrit College Milapore Madras-i The Kuppuswams Sastrs Research Institute e/o Madras Sanskr t College Mylapore

3 The Sanskr & Sahitya Parishad Tiruthirapali

Chitrodaya Pand ta Parishad Tris andrum

Akh la Kerala Sassikr ta Parishad Ermakulam The Denya Pandita Mandala c/o Shri M P L. Sastri Malleswaram Bangalore 3 The Counc I of Sanskrit Educat on Shri Ranga N layarn Hyderahad 7

Gautami V dya P hani Rasahmundry Samskr ta Sahitya Parishad 168/1 Raja Danendra Street Shyam Bazar Caleutta ġ 9

10 Girvana Vagyardh in Poona Samkrita Visva Parishad c/o Bharat ya V dya Bhavan Bombay 11

12

Kamarup Samskrita Sanj vina Sabha Nalbari Samskrita Vidvat Sabha Dvarakadhua Bha an Naras mha Road Baroda All Ind a Pandita Mahaparahad Dharma Sangha S Isha Mandala Durga Kund Varanasi 14

15 Samskrita Sahitya Sammelan Bhadravani Varanasi

Syadhyaya Mandal Pards Samskr ta Bhasha Prachar Sabba Mora Hunda Bhavan Nagpur

18 All Ind a Sanskrit Sab tya Sammelan Delhi 19 Bhandarkar Research Inst tute Poona

Ganganath Jha Inst tute Allahahad 21 Sanskr t Parishad Bikaner

Tamil

- Madurai Tamil Sangam, Madurai.
 Karantai Tamil Sangam, Tanjore.
 Tamil Valarchi Kazhagam, University Buildings, Madras.
 Tamil Writers Association, Crescent Society, Triplicane, Madras-5.
 Academy of Tamil Culture, Sterling Road, Nungambakam, Madras-31.
 Tamil Isai Sangam, Annamalai Manram, G.T., Madras.
- Chennai Tamil Sangam, Chintadripet, Madras.
- Chennai Mahana Tamil Sangam, Tirunelveli.

Telugu

- Andhra Saraswata Parishat, Tilak Road, Hyderabad.
- Telugu Bhasha Samiti, University Buildings, Madras.
- 3. Andhra Sahitya Parishat, Kakinada.

Urdu

- 1. Anjuman-c-Taraqqi-e-Urdu, Hind, Aligarh.
- 2. Dar-ul-musannafin (Shibli Academy), Azamgarh.
- 3. Idara-e-Adabiyat-e-Urdu, Hydcrabad.

INSTITUTIONS RECOGNISED BY THE SANGEET NATAK AKADEMI*

Andhra Pradesh

- Andhra Nataka Kala Parishad, Gudivada.
 Andhra Pradesh Sangeet Natak Academy, Hyderguda, Hyderabad. 2.
- 3. Ganakalabhiyardhani Sangam, Hanamkonda, Warangal.
- Hyderabad Music and Dance Academy, Hyderabad. Kakatiya Kala Samiti, Ramalingeswar Temple, Warangal. Kala Mandal, 854, Sultan Bazar, Hyderabad.
- 6.
- 7.
- 8.
- 9.
- 10.
- Kalakshetra, Eluru.
 Lalit Kala Sangam, Kurnool.
 Natak Kala Niketan, 3/4/374, Bagh Lingampally, Hyderabad.
 Nava Kala Kendra, Alwal, Bolarum.
 Sanmithra Natya Kala Samithi, B-2, 825, Sultan Bazar, Hyderabad. 11.
- ī2. Saraswati Gana Sabha, Kakinada.
- Shri Sarada Nrityaniketanam, Vallabhabhai Street, Kakinada. 13.
- 14.
- 15.
- 16.
- 17.
- Shri Sarada Mrityanisetanam, Vanabhabhai Sireet, Kasinada. Shri Ramakrishna Gandharava Vidyalayam, Vijyawada. Shri Kanaka Durga Kala Samiti, P. Box. No. 58, Vijayawada. Shri Thyagaraja Gana Sabha, Eluru. Shri Thyagaraja Gana Sabha, Rashtrapati Road, Secunderabad. Vijaya Fine Arts Association, 414 Gandhi Bhavan Road, Hyderabad. Vidyanagar Music School, Vidyanagar, Hyderabad. 18.
- 19.

Assam

- 20. Assam Sangeet Natak Academy, Kismet, Upland Road, Shillong.
- 21. Binapani Natya Samiti, Hoiborgaon, Nowgong.
- 22. Dibrugarh Jnanadayince Sangitayan, P.O. Rehabari, Dibrugarh.
- 23. Nowgong Dramatic Club, Nowgong.
- 24. Prabhat Chandra Sangeet Bidyapith, Gauripur.
- Silchar Sangeet Vidyalaya, Silchar.

Bihar

- 26.
- Bharatiya Nritya Kala Mandir, Chhaju Baugb, Patna. Bihar Academy of Dance, Drama and Music, Sinha Library Road, Patna. Bihar Secretariat Dramatic Club, Patna. 27.
- 28.
- 29. Department of Music, Patna University, Patna.
- 30. Friends' Union Dramatic Club, Sultanganj. Mahila Kala Mandir, Yarpur, Patna. Patna Music Club, Patna. Rabindra Parishad, Station Road, Patna.
- 31.
- 32.
- 33.
- 34.
- Sangeet Mandal, Kadamkuan, Patna. Shri Marutnandan Shahbad Sangeet Sangh, Arrah. 35. 36.
 - Vindhya Kala Mandir, Kazipur, Patna.

Bombay

- 37. Akhil Maharashtra Natya Vidya Mandir Samiti, Sangli.
- Amateur Dramatic Party, Terrace Hall, Shantinath Bhawan, 2, Sion Road, Matunga. Ballet Unit, Lila Cottage, Besant Street, Santa Cruz (West), Bombay-23.
- 39.

^{*}Appendix to Chapter IX.

- Bharat Natya Sanshodhan Mander, 312 Sadashiv Peth, Poona 2 Bharatiya Sangeet Shikshapsih, Bharatiya Vidya Bhayan, Bombay Bombay Natya Sangh, Theatre Centre, 113-115, Mahatma Gandhi Road, 42
- Bombay-1 Ghatur Sangeet Mahavidyalaya, Mahal, Nagpur College of Indian Muuc, Dance and Dramatics, M.S. University of Baroda, Baroda. 43 44 45 46 Darpana, Chidambaram, Osmanpur, Ahmedahad
- 47
- Friends' Circle, Kalyan Gandharva Mahavidyalaya, Daimia Building Ellis Bridge, Ahmedabad Gandharva Mahavidyalaya Mandal Poona. Gandharva Mahavidyalaya Mandal Ca School of Indian Music, near F 48 Gandhasva Mahavrilyalaya Mandal, Co School of Indian Music, near Royal Opera 49 House, Bombay
- Gayan Samaj and Deval Club, Khasbagh, Kolhapur 50 51 Gujarati Natya Mandal, Devkaran Nann Bushding, 24, Horniman Circle, Fort, Bombay

- 52 53 54 55 55 55 56 66 66 67 77 77 77 77 77 77 77 77 77
- Bombay

 Idomhay

 Indian National Theatre, 9, Dalal Street, Fort, Bombay, kala Kendra Ambayogat, Vomnabada kalakhetra, Goppura, Surat, Alahan, Janahayan, Garan, Sandan, Bahanan, Andan, Janahayan, Garan, Garan, Bahanan, Andan, Rangha Lutle Ballet Troupe, Pereira Hill Road, Andhert, Bombay Mahraghtrya, Salopasak Mandal, 655, hasayan Peth, Poona, Naiva, Nietean Lid Model Hour, Protor Road, Bombay Naida Kalak Mandir, Sattone Road, Bandan, Road, Bandan, Bandan, Road, Bandan, Road, Bandan, Sandan, Road, Bandan, Road, Road,

- Anne Juboma, violu-Limitera, opposite Opera 1100ce, 1800may / Anne Juboma, violu-Limitera, opposite Opera 1100ce, 1800may / Sanget Nivedak Mandal, 371/12, Chunbuha Rosad, Anidus, Ahmedabad I Sanget Velyalaya Subbaha Rosad, Ratanagur Sarahau Gayan Sang, Paddapura Sarahau Gayan Sang, Paddapura Mandapura Music, Rajot School of Indium Music, Modi Chambera, opp Opera House, Iombayof School of Indium Music, Modi Chambera, opp Opera House, Iombayof School of Indium Music, Modi Chambera, opp Opera House, Iombayof School of Indium Music, Modi Chambera, opp Opera House, Iombayof School of Indium Music, Modi Chambera, opp Opera House, Iombayof

- - Sire Vishou Sangeet Vidyalaya, Maharma Gandhi Road Nauk Sur Singar Samsad, 198 Jamihedi Tata Road, Bombay 1, Theatre Group, 7, Walton Road, Bombay Theatre Unit 29, Bbulabhas Desas Road, Bombay
 - Union High School Music Circle Mala Road, Broach
- Vyas Academy of Music, Ranade Road Extension, Dadar, Bombaya Kerela

- 77 78 79 Ananda Nritya Kalayalam, Thevally, Quilon Gandhi Seva Sadan Kathakah Vidyalaya P.O. Gandhi Seva Sadan via Mankara-Kerala Gooperature Gase Society Lid., 3535, Thottunamukhom, Alwayo Kerala Fine Arta Society, Darbar Hall Road, Ernakulam,

 - 80 81 Kerala Kala Mandalam, Cheruthuruthi
- Madhya Pradesh
- R2 Artists Combine Dr. Khirwadkar Wada, Lohia Bazar, Gwalior
- 83 Bhatkhande Lalit Kala Samiti Raipui Madhya Bharati Kala Parishad Gwaling 84 ŘŚ
- Malay Lok Sahitya Parishad, Ujjain Shankar Gandharva Vidyalaya, Lashlar, Gwalior

Madras

87

- 88
- Arts Academy 42 Vellala St., Pursawalkam, Madras Bharat Fine Arts Cilub, 31 Kuppsah Chetty Street, West Mambalalm, Madras Classcal Bharatanatyam School 4 Varadaraydu Naidu Road, Egmore, Madras Department of Music, Madras University, Madras 89
- 90
- 91 92
- Department of Music, Madras University, Madras Department of Music, Anaamala University, Annamalaningar Egimore Dramatic Society 43 Gengu Reddi Street Egimore, Madras Indian Fine Arti Society 34, South Mada Street, Mylapore, Madras Kalai Kazhagam, Devakottai 93
- 94 95
- 96
- Nalakihetra, Adyar, Madras Madras Scett. Party, Fort St. George, Madras Madras State Sangeetha Natala Sangam, Clo Central College of Karnatak Music, 97 Brodie Castle, Madras Mangala Gana Sabha Bommalattam, 11 Vagasalai Street, Kumbakonam Music Academy 115 E, Mowbray a Road, Madras

 - 103 Nataka Kazhagam, Thandavarayan Street, Royapettah, Madras

101. Perambur Sangeet Sabha, Perambur, Madras.

Sai Gana Sabha, 37, Alanelumangapuram, Mylapore, Madras-4. Sarda Gana, Sabha, 37, South Street, Karur. Shri Parthasarathi Swami Sabha, Triplicane, Madras.

104.

105. Shri Thyagaraja Sangeetha Vidwat Samajam, 5, Thyagarajapuram, Madras-4.

Thyaga Brahma Gana Sabba, Thyagarayanagar, Madras. 106.

Mysore

107. Anand Prasaraka Karnatic Natya Sangh, Hulyal.

Arts Circle, Gondhali Galli, Belgaum. Ayyanar College of Music, Bangalore. Ayyanar College of Music, Narayana Shastri Road, Mysore. 108. 109.

110.

111. Bala Bharathiya Sangh, Agrahara Street, Hassan.

112.

Bangalore Sangeeth Sabha, 1st Main Road, Seshadripuram, Bangalore-3. Bharatba Natya Kalashala, R.B.A.N.M's High School Buildings, Civil Area, Ban-113.

114.

Chaya Artists, Chamarajapet, Bangalore. Dharmarth Sangeet Pathshala, Mangalwar Peth, Dharwar. 115.

Ganamandiram, 78, Basavanagudi, Bangalore-4. K.K.A.S.N. Mandali, Kaginelli. 116.

117.

118. Kaniyara Seva Samaja, 49, Sirsi Road, Chamarajapet, Bangalore-2.

119. Karnataka Sangeet Vidyalaya, Shankarpur, Bangalore.

120. Karnatak Sangh and Wachanalaya, Anantashayan Galli, Belgaum.

Keshava Nrityashala, Malleswaram, Bangalore-3. Lalitha Kala Mandal, 271, Kadri Road, Mangalore-3. Malleswaram Sangeetha Sabha, Bangalore-3. Mitra Vrunda, Hassan. 121. 122,

123.

124.

125. Mysore State Academy of Dance, Drama and Music, New Public Office Buildings, Bangalore.

126. North Kanara District Kala Mandal, Sirsi.

127. Nrishimha Kala Kunj, Karwar.

128,

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Nrishimha Kala Kunj, Karwar.

Oriental Dummy Horse Dance Institute, Tasker Town, Bangalore.
Prabhatha Kala Vidaru, 61, Jain Temple Street, Visveswarapuram, Bangalore-4.
Sai Ram Mandir, 47, Veera Pillai Street, Bangalore.
Sangeetha Kalabhivardhini Sabha, 1670, Mosakeri, K.R. Mohalla, Mysore.
School of Culture, Theosophical Society, Belgaum.
Shri Krishna Sangeet Vidyalaya, Bijapur.
Shri Mallikarjun Natya Amateurs, Jamkhandi.
Shree Ramseva Mandali, Chamrajpet, Bangalore.
Shri Varalakshmi Academy of Fine Arts, 668, Chamaraja Road, Mysore.
Shri Bharath Seva Mandali, Cubbonpet, Bangalore-2.
Shri Purandhara Thyagaraja Sangeeta Pathashala, Mandi Mohalla, Mysore.
Sri Saraswathi Ganakala Mandiram, 2638, Chamundipuram, Mysore.
Vani Institute of Music, 5th Main Road, Chamrajapet, Bangalore-2.
Varadachar Memorial Art Association, 141, Balepet, Bangalore-2.
Vijaya College of Music, Basavanagudi, Bangalore.
Vijaya Dramatic Association, Gadag. 140. 141. 142.

143.

144. Vijava Dramatic Association, Gadag.

Orissa

145. Kala Vikash Kendra, Banka Bazar, Cuttack.

146. Mahavir Natya Sangh, Baramba, Cuttack.

147. Mayurbhanj Chhow Dance Organisation, Baripada. National Music Association, Baxi Bazar, Cuttack. 148.

149.

Orissa Sangeet Parishad, Puri. Orissa Sangeet Natak Academy, P.B. No. 56, Bhubaneswar. Utakal Sangeet Samaj, Cuttack. 150.

151.

Punjab

152. Bharatiya Sangeet Sabha, Yadavindra Stadium, Patiala. Pracheen Kala Kendra, 40/22-A, Chandigarh.

153.

154. Shri Harivallabh Sangeet Maha Sabha, Devi Talao, Jullundur.

Rajasthan

155.

155. Ajmer Music College, Ajmer.
156. Ajmer Sangeet Natak Academy, Ajmer.
157. Bharatiya Lok Kala Mandal, Udaipur.
158. Rajasthan Sangeet Natak Akademi, Jodhpur.

Uttar Pradesh

159. Bharatiya Kala Niketan, Chandausi.

160. Bharatiya Sangeet Vidyalaya, Lakhimpur-Kheri.

- Bhara ya Sangeet and Lal t Kala Vidyapeeth Mall Road Kanpur Bha khande College of Hindustani Mune Lucknow 161
- 162 163
- 164
- Bha hhande Gollege of Hindustana Music Lucknow Bha hhande San,ect \ dapp th Kauserhagh Lucknow Braj Mandal Sahkari Samaj Mathura College of Muse and F ne Arts Banaras H ndu University Varanau Department of Music Allahabad University Allahabad 165 166
- Hari Samkirtan Sabha Namtal 167
- Kambhoj Saptalala \ ketan Meerut Lok Kalakar Sangh Almora 163
- 169 170
- LOR KAIAKEI SAIRE OMBOEA Nagar Natak Mandal Kabir Chaura Varanasi Sangeet Paruhad D-50/143 Suryakund Varanasi Sangeet Samuj College Tlak Road Meerut Sangeet Samaj (Jattiwara) Meerut 171 172
- 173 174 Vishna Sena Sadan Meerut

West Bengal

- Academy of Dance Drama and Mus c 5 Dwaral anath Tagore Road Calcutta 7 175
- 176 Banga Van Nabadvip Bohurupee 11 A Nasıruddın Road Calcutta 17
- 177 178 Children's Little Theatre 2 Tilak Road Calcutta 29
 - 179 Daksh nee 1 Deshapr ya Park Road Calcutta 29 G tab tan 155 Russa Road Calcutta
 - 180 181 Hrishikesh Sangeet Vidyalaya Nabadwip
- 182 Ind an People's Theatre Association 46 Dharamtulla Street Calcutta.
- 183 Sang ta Bhawan Viswa Bharat Sant n ketan
- Shankar Mi ter kurtan Shikshalaya P 312 Lake Road Extens on Calcutta 26 Sri Sri Ramkrishna Sura Bharai Sura Behhbum 181 185

Delhs

- 186 Bhara ya kala kendra 5-B Pusa Road New Delhi Bharat ya Sangeet V dyalaya 165-D Kamla Nagar Delhi Bharatiya Natya Sangh Flat to 34 Shanker Market Connaught Circus You 187
- 188 Delhi
- 189 Bharatiya Sangeet Sadan 5 Bazar Lane Babar Road \ew Delhi
- 190
- Bharaing Sungert Sadan S Bazar Lane Babar Road New Delh Chalders Little Thorar 1 Souther Bagh Road New Delh Chalders Little Thorar 2 Souther Bagh Road New Delh Natya Sangh 7A, Hard nge A enne New Delh Gandhara Mahar dyalaya 42 C Prem House Connaught Place New Delh Hindustan Theatre 1 Dupter Road New Delha Hindustan Theatre 1 Dupter Road New Delha Hindustan Theatre 1 Dupter Road New Delha Little Theatre Group Post Box 204 New Delha Little Theatre Group Post Box 204 New Delha Sangert Bhara 1 near Valad House New Delha. 191 192 193
- 194 195 196 197
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- 199 Sangeet N ketan B limaran Delhi Sri Shammukhananda Sangeetha Sabba Read ng Road New Delhi
- 200 201 Saraswa Samaj 42 C Prem House Connaught Place New Delhi
- 202 Thea re Arts Soc ety 83 Man Nagar New Delhi Three Arts Club 1 D School Lane New Delhi 203
- 201 Tr vens Kala Sangam M Block Connaught Place New Delhi

INSTITUTIONS/ORGANISATIONS RECOGNISED BY THE LALIT KALA AKADEMI*

ANDHRA PRADESH

Hyderabad Art Society c/o Co erament School of Arts Hyderguda Hyderabad BIHAR

Shilpa Kala Paruhad Go Government School of Art Patna

BOVIBAY Art Soc ety of India Sandhurst House Sandhurst Road Bombay Bharatiya Kala Prasarin Sabba 947 A Sadash v Peth Laxini Road Poona-2 Bombay Art Society Jehangir Art Gallery Maha ma Candhi Road Fort Bombay

Bollindy Art Source; planning Art Sunicy assaus in Salami Nota Fort Indian Int tate of Architects Prospect Chambers Annex Fort Bombay—26 Kala Niketan II 78 Mahabidwar Kolhapur Model Art Institute Noor Baild ng Opp Western Railway Station Dadar Bombay—26 Kala Niketan Railway Station Dadar Bombay—26 Kalifa Nota Baild ng Opp Western Railway Station Dadar Bombay—26 Kalifa Noor Baild ng Opp Western Railway Station Dadar Bombay—26 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—26 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—26 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—26 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—26 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—26 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—26 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—26 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—26 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—26 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—26 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—26 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—26 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—26 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—26 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—26 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—26 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—26 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—27 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—27 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—28 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—28 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—28 Kalifa Noor Baild ng Opp Western Railway Station Dadar Rombay—28 Kalifa Noor Baild Noor

Bombay-28 Saurashtra Kala Mandal Raylot

^{*}Appendix to Chapter IX

JAMMU AND KASHMIR

Jammu and Kashmir Akademi of Art and Culture, Srinagar.

MADHYA PRADESH

Madhya Bharat Kala Parishad, Gwalior.

MADRAS

National Art Gallery, Government Museum, Madras. Progressive Painters' Association, 2, Casa Major Road, Madras. South Indian Society of Painters, Museum House, Madras—8.

MYSORE

Vijaya Art Institute, Gadag.

PUNJAB

Indian Academy of Fine Arts, Cooper Road, Amritsar.

RAJASTHAN

Rajasthan Lalit Kala Akademi, Krishna Niwas, Mahbir Road, Jaipur.

UTTAR PRADESH

Kala Kendra, I, Patel Road, Dehra Dun. U.P. Artists' Association, 37, Hazratgunj, Lucknow.

WEST BENGAL

Academy of Fine Arts, Indian Museum House, 27, Chowringhee Road, Calcutta. The Calcutta Art Society, 7, Lindsay Street, Calcutta—16.

DELHI

All-India Fine Arts and Crafts Society, Old Mill Road, New Delhi. Delhi Silpi Chakra, 19, Shankar Market, Connaught Circus, New Delhi. Sarada Ukil School of Art, 66, Janpath, New Delhi.

HIMACHAL PRADESH

Panchal Lalit Kala Akademi, c/o Government School of Art, Moryn, Simla.

OUTSTANDING BOOKS SELECTED FOR A CASH AWARD OF Rs. 5000 EACH 1958*

Bengali	Anandıbai İtyadi Galpa (short stories)	Rajasekhara Bose
Gujarati	Darshan ane Chintan (philosophical essays)	Pandit Shukhlalji
Hindi	Madhya Asia Ka Itihas (History of Central Asia)	Rahul Sankrityayan
Kannada	Aralu-Maralu (poems)	D.R. Bendre
Kashmiri	Sat Sangar (short stories)	Akhtar Mohiuddin
Malayalam	Kazhinja Kalam (autobiography)	K.P. Kesava Menon
Marathi	Bahurupi (autobiography)	Chintamanrao Kolhatkar
Oriya	Ka (novel)	Kanhucharan Mohanty
Tamil	Chakravarti Tirumagan (Ramayana retold in prose)	C. Rajagopalachari
Urdu	Atishe Gul (poems)	Jigar Moradabadi

AWARDS FOR MUSIC, DANCE AND DRAMA 1958-59*

Hindustani Music

Vocal Instrumental

. Ustad Jehangir Khan

^{..} Krishnarao Shankar Pandit

^{*}Appendix to Chapter IX.

Karnatak Music Vocal Instrumental

G N Balasubramaniam . Rayamanıclam Pillar

Dance

Bharata Natyam Lathal

Gaura Amma Sunday Prasad

Drama Acting Direction

Direction

P Sambanda Mudaliar Shombhu Mitra

Film

Ashok Kumar Acting Satyant Roy

LALIT KALA AKADEMI AWARDS 19594

Modern Art

Raghav R. Kaneria A.S Jagannathan Mohammed Yasın

Academic -- Registic Art Ratan Wadke Sund Kumar Das Dipak Prasad Banerice

Oriental Art P Lhemraj Bhagwan Lapoor

BOMBAY

MADRAS.

Bihan Barbhaiya Best Exhibit of the year Mohammed Yasın

MEDICAL COLLEGES**

ANDHRA PRADESH

Audhra Medical College Virakhapatnam, Gandhi Medical College, Hyderabad, Medical College, Guntur , Medical College Kurnool, Osmania Medical College, Hyderabad, Medical College, College Medical College, Kalinada.

ASSAM Medical College, Dibrugarh BIHAR

Prince of Wales Medical College, Patna, Darbhanga Medical College, Laberiasarai, Medical College, Ranchi

Grant Medical College Bombay, Seth G S Medical College, Bombay, T N Medical College, Bombay, B J Medical College, Abmedabad, B J Medical College, Pona, Medi-cal College, Baroda, Medical College, Aurangabad, M F Shah Medical College, Language, Nacional College, April

Shah Medical College, Januagar , Medical College, Nagpur Medical College, Trivandrum, Medical College, Lozhikode

KERALA Medical College, Jabalpur, Mahatma Gandhi Memorial Medical College, Indore, Gajra Raja Medical College, Gwaltor, Medical College, Bhopal. MADHYA PRADESH

Medical College, Madras, Stanley Medical College, Madras, Christian Medical College, Vellore, Medical College, Madurai

Kasturba Medical College, Manipal, (Mangalore), Medical College, Mysore, Medical College, Bangalore, Karnatak Medical College, Hubli MISORE

Appendix to Chapter IX. * Appendix to Chapter XI

ORISSA: Sriram Chandra Bhanj Medical College, Cuttack.

PUNIAB: Medical College, Amritsar; Christian Medical College,

Ludhiana; Medical College, Patiala.

RAJASTHAN: Sawai Man Singh Medical College, Jaipur.

King George Medical College, Lucknow,; Sarojini Naidu Medical College, Agra; G.S.V. Medical College, Kanpur. UTTAR PRADESH:

Medical College, Calcutta; R.G. Kar Medical College, Belgachia, Calcutta; Nilratan Sircar Medical College, Calcutta; WEST BENGAL:

National Medical Institute, Calcutta; Bankura Sammilani

Medical College, Bankura.

DELHI: Lady Hardinge Medical College, New Delhi; All-India Institute of Medical Sciences, New Delhi; Maulana Azad

Medical College, New Delhi.

PONDICHERRY: Medical College, Pondicherry.

DENTAL COLLEGES*

ANDHRA PRADESH

Dental Wing, Osmania Medical College, Hyderabad.

BOMBAY

Nair Hospital Dental College, Bombay; Sir C.E.M. Dental College, Bombay.

Dental Wing, Medical College, Trivandrum.

MADRAS

Dental Wing, Madras Medical College, Madras.

PUNJAB

Dental College, Amritsar; Government Dental College, Patiala.

UTTAR PRADESH

Dental Wing, King George Medical College, Lucknow.

WEST BENGAL

Calcutta Dental College, Calcutta.

AYURVEDIC COLLEGES*

Andhra Pradesh: Nizamia Ayurvedic College, Hyderabad.

Assam: Ayurvedic College, Gauhati.

Bihar: Government Ayurvedic College, Patna.

Bombay: Post-Graduate Training Centre in Ayurveda, Jamnagar; Podar Ayurvedic College, Bombay; Ayurved Mahavidyalaya, Surat; Ayurved Mahavidyalaya, Ahmednagar; Aryangla Vaidyak Mahavidyalaya, Satara; J.S.M.G. Ayurvedic Medical College, Nadiad; Ayurved Mahavidyalaya, Poona; Gulabkunvarba Ayurved Vidyalaya, Jamnagar; Shudha Ayurvedic College, Bembay; Ayurved Mahavidyalaya, Nagpur; Radhakrisan Toshniwal Ayurved Mahavidyalaya, Akola; Vidarbha Ayurved Mahavidyalaya, Amravati; Universal Health Institute, Bembay; Shudha Ayurved Vidyalaya, Nasik; Ashtang Sudha Ayurved Mahavidyalaya, Poona.

Kerala: Ayurvedic College, Trivandrum.

Madras: Integrated College of Integrated Medicine, Madras; Mylapore Ayurvedic College, Madras.

Madhya Pradesh: Government Ayurvedic College, Raipur; Government Ayurvedic College, Gwalior; Rajkumarsingh Ayurvedic College, Indore.

Mysore: Government College of Indian Medicine, Mysore.

^{*} Appendix to Chapter XI.

Orissa: Gopaboundhu Ayuri eda Vidyapitha, Puri Sadasiya Sanskrit College, Puri, Bidya Bhusan Sanskrit College, Bolanger, Sanskrit College, Parlakimedi Panjab: Shri Dayanand Ayurreche College, Juliundur, Government Ayurreche College,

Patiala . Ayurvedie College, Amribar

Rajasthan: Government Ayurvedic College, Japur, Government Ayurvedic College, Udamur

Urtar Pradesh: B K. Ayurvedic College, Jhanu . R.A. College, Hardwar , Guruhil Ayunedie College, Kangri, L.H. Ayunedie College, Phibhit, Meerut Ayunedie College Metrut, Ayuredae College, Debra Dun, Ayuredae College, Atara, HD Ayuredae College Varanası, Arun Ayuredae College, Varanası Baldo Ayurcene College Varanau, Arjun Ayurcedie College, Varanau naufe Ayurcedie College Baragaon, Umarakhand Ayurcedie College, Dunted Garbail, Ak. Ayurcedie College, Lucknow, Genekul Ayurcedie College Vrudaban, Mahila Ayurcedie College Meerut, Danedi Ayurcedie College, Kanpur, Siate Ayurcedie College Meerut, Danedi Ayurcedie College, Kanpur, Siate Ayurvedic College, Lucknow

West Bengal: Jamnibhushan Ashtang Ayurvedic College. Calcutta, Shyamadas Ayurvedic Vidyapith Calcutta, Kalptaru Ayurvedic Mahavidyalaya, Calcutta.

Delhi Avursedic and Unani Tibbia College, Delhi

TIBBIYA COLLEGES®

Andhra Pradesh Nizamia Tibbi College, Huderabad Bihar : Government Tibbi College, Patna.

Delhi: Ayurvedic and Unani Tibbia College, Delhi, Jamia Tibbia, Delhi Uttar Pradesh Takmil Ut Tib College Lucknow, Unans Medical College Allahabad, Tibbia College, Saharanpur, Tibbis a College, Muslim University, Aligarh

FILM AWARDSON (for films produced in 1958)

Award	Film	Language	Producer
President's Gold Medal and a cash prize of Rs 25 000 for the best fea ture film	Sagar Sangame	Bengali	
Certificate of Merit and a cash prize of Rs. 12 500 for the second best feature film	Jalsaghar'	Bengalı	Aurora Film Corpora tion, Calcutta.
Certificate of Merit for the third best feature film.	School Master'	Kannada	Padmini Pictures, Madras
President's Silver Medal for the best feature film in Hinds	* Madhumata *	Hunda	Bunal Roy, Bombay
Certificate of Merit for the second best feature film in Hinds	Lajwarts	Handa	De-Lux Films, Bombay
Certificate of Ment for the third best feature film in Hindi	' Kangar	Hindi	Vasant Joglekar, Bombay
Certificate of Merit for the best feature film in Marathi	"Dhakti Jaco"	Maraths	Wamanrao Kulkarni, and Vishnupani Chavan, Poona.
President s Silver Medal for the best feature film in Bengali	"Sagar Sangame"	Bengalı	

^{*}Appendix to Chapter XI ** Appendix to Chapter XV

'Jalsagliar '	Bengali	Aurora Film Corporation, Calcutta.
' Dak-Harkara '	Bengali	Agragami Productions, Calcutta.
'Ronga Police'	Assamese	Milita Silpi Cine Production, Jorhat.
'Thangapadumai'	Tamil	Jupiter Pietures, Madras.
' Annayin Anai '	Tamil	Paragon Pietures, Madras
' Pellinati Pramana- lu '	Telugu	Jayanthi Pictures, Madras.
' Mangalya Balam '	Telugu	Annapurna Pictures, Madras.
'Seltool Master'	Kannada	Padmini Pictures, Madras
' Nair Pidicha Pulivaal '	Malayalam	Associated Producers, Madras.
'Randidangazhi'	Malayalam	Neela Productions, Trivandrum.
'Radha Krishna'	English	Films Division, Bombay.
'The Story of Dr. Karve'	English	Films Division, Bombay.
'Call of the Mountains'	English	Films Division, Bombay.
'Virsa and the Magic Doll'	English	Little Cinema, Calcutta.
	'Dak-Harkara' 'Ronga Police' 'Thangapadumai' 'Annayin Anai' 'Pellinati Pramanalu' 'Mangalya Balam' 'Sehool Master' 'Nair Pidicha Pulivaal' 'Randidangazhi' 'Radha Krishna' 'The Story of Dr. Karve' 'Call of the Mountains'	'Dak-Harkara' Bengali 'Ronga Police' Assamese 'Thangapadumai' Tamil 'Annayin Anai' Tamil 'Pellinati Pramana- lu' 'Mangalya Balam' Telugu 'Selnool Master' Kannada 'Nair Pidicha Malayalam 'Randidangazhi' Malayalam 'Radha Krishna' English 'The Story of Dr. English 'Call of the Mountains' 'Virsa and the Magic English

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		Iacome	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

TAX PAYABLE ON INCOME OR INCOMES.

(Continued)

UNMARRIED	Whofly	9,864 12,024 13,344 15,324 17,304 35,5024 35,5024 45,324 45,324 45,324 1,00,624 1,42,621 1,00,624 2,26,622 2,26,622 1,42,621 1,42,621 1,50,624 8,11,622 16,51,622 2,23,10,624 16,51,622 16
UNN	-Wholly	8,631 10,521 11,676 11,676 11,676 11,676 11,676 11,676 11,676 11,676 11,676 11,68,471
ITH MORE E CHILD	Whoffy	9,864 118,344 118,344 119,334 117,304 22,224 22,224 33,521 33,624 1,42,324 1,42,324 1,42,324 1,42,324 1,42,324 1,42,324 1,42,324 1,42,324 1,42,324 1,43,324 1,43,324 1,43,324 1,43,324 1,43,324 1,43,324 1,43,324 1,43,324 1,43,324 1,43,324 1,43,324 1,43,324 1,43,324 1,43,324 1,43,434 1,44,434 1,44,44 1,44,44 1,44,44 1,44,44 1,44,44 1,44,44 1,44,44 1,44,44 1,44,44 1,44,44 1
MARRIED WITH MORE THAN ONE CHILLD	Wholly	6.631 10,521 11,6521 13,408 15,141 15,141 15,141 20,421 20,421 20,431 1,66,941 1,471 2,43,971 2,43,971 2,43,971 2,43,971 2,43,971 2,43,471 2,44,471 2,44,471 2,44,471 2,44,471 2,44,471 2,44,471 2,44,471 2,44,471 2,44,471
WITH ONE	Wholly	9,464 12,924 17,321 17,321 17,321 17,321 22,224 23,524 45,324 46,234 56,423 56,
MARRIED WITH ONE CHILD	Wholly	8,631 10,521 11,676 11,676 11,446 12,596 20,691 20,691 1,28,471 2,43,471 1,66,971 1,66,971 1,66,971 1,66,971 1,66,971 1,66,971 1,66,971 1,66,971 1,14,771 1,14,471
IED PERSONS	Wholly	9,864 12,024 115,324 115,324 115,324 25,324 25,324 45,384 46,224 46,224 55,461 55,461 1,40,924 1,14,324 1,14,324 3,10,824 3,10,824 3,10,824 1,51,824
MARRIEL	Wholly	8,631 11,676 13,408 15,141 15,141 19,146 22,596 26,691 29,711 1,66,971 1,66,971 1,66,971 1,66,971 1,66,971 1,66,971 1,66,971 1,66,971 1,66,971 1,66,971 1,66,971 1,66,971 1,66,971 1,66,971 1,61,471 2,83,471 7,44,471 1,51,14,471 2,51,14,471
Income		36,000 45,000 45,000 45,000 66,000 66,000 66,000 81

*Appendix to Chapter XIX.

RATES OF ESTATE DUTY*

PARTI

In the case of any property which passes or is deemed to pass on the acoust of be

	ED 000	of the principal value of the estate	Par	of dy Nil
(1) On the first Rs	50 000	of the principal value of the course	6 Pe	r cent
(2) On the next Rs	20 000			
(3) On the next Rs.	50 000		8	-1
(4) On the next Rs	50 000		10	
(5) On the next Rs	1 00 000		17	
(6) On the next Rs	2 00 000		15	
(7) On the next Rs	5 00 000	#	70	
(8) On the next Rs	10 00 000		"5	77
(9) On the next Rs	10 00 000		30	
(10) On the next Rs	20 00 000		35	
(11) On the balance			40	

PART H In the case of shares or debentures held by the deceased in any such company as referred to in sect on 204

Rose of duty (1) If the princ pal value of the shares or debentures does not exceed Rs Ni

7 per cert (2) If the principal value of the shares or debentures exceeds Rs. 5 000

RATES OF WEALTH TAX*

Νī

3%

100

1100

bram rtef axr alle by

PART I	
	Rad of Tex
(a) In the case of every nds dual	
() on the first rupees two lakks of net wealth	Nil
() on the next rupees ten laklis of net ealth	<u>1</u> °₀
(u) on the next rapees ten lakes of net a calth	100
(v) on the balance of net wealth	1 <u>1</u> °₀

(v) on the balance of net wealth

(b) In the case of every H adu and a ded family () on the first rupees four lakes of net wealth

(4) on the next supers nine lakhs of net wealth (u) on the next rupees ten lakhs of net wealth (v) on the balance of net wealth

PART II In the case of every company

Nil () on the first rupees five lakls of net wealth (u) on the balance of act wealth io.

Prov ded that in the case of a company which has memored a net loss in any year computed in the manner here had er provided and which has not declared any directly on its equity capital in respect of that year the rate of tax for the relevant year hall be mil on as equip y-ay-as a respect of max year the rate of tax for the releast year hall be im-Tac is a referred to in the abo e promoso shall be computed in accordance with the provision of sections 69 100 and 12 of the Income tax. Act but a thout deduct in the oration effects of the paragraph (h) of the press not to clause (-) of sub-sec on (2) of section 10 sub-clause (-ia) and sub-clause (-ib) of section (2) of section 10 of that Act or the sub-scale or respect of any looses brought form a d f (in earl or years-Rule 1 -- Where the net weal h of an as es ce clodes the value of any asset on which

weal h tax s not pa able under sub-sec on (2) of

^{*} Appendix to Chapter XIX.

the assessee shall be an amount bearing to the total amount of wealth-tax which would have been payable on the net wealth had no property been exempt the same proportion as the unexempted portion of net wealth bears to the net wealth.

Rulc 2.—Where the net wealth of an assessee not being a company, in respect of any assessment year, includes the value of any shares in a company as defined in section 3 of the Companies Act, 1956, the wealth-tax payable by the assessee on his net wealth for that assessment year, computed in accordance with the rates specified above, shall be reduced by the amount, if any, by which the sum of the following, namely:—

(a) that portion of the wealth-tax payable by the assessee computed as aforesaid as bears to the whole amount of the tax, the same proportion as the value of the shares

asoresaid included in his net wealth bears to his net wealth,

(b) that portion of the wealth-tax, if any, paid by the company in respect of the same assessment year, as bears to the whole amount of the said tax the same proportion as the paid-up value of the shares included in the assessment of the assessee aforesaid bears to the aggregate paid-up value of the share capital of the company as on the relevant valuation date, exceeds the amount calculated at the rate of 1.5 per cent on the value of the shares included in his net wealth.

Rule 3.—Where an assessee is an individual who is not a citizen of India and who is not resident in India, the wealth-tax payable by him in respect of any assessment year computed in accordance with the rates specified in this schedule shall be reduced by an amount equal to 50 per cent thereof.

Rule 4.—Where the net wealth of an assessee, being an individual who is a citizen of India, or a Hindu undivided family, includes any assets located outside India, the wealth tax payable by the assessee in respect of any assessment year shall be reduced by an amount which bears to the amount of tax that would have been payable by the assessee if the rates of tax had been reduced to one-half of the rates specified in this Schedule the same proportion as the value of the assets located outside India as reduced by the debts located outside India bears to the net wealth of the assessee.

Rule 5.—Where the profits of a company in respect of any year, before deducting any of the allowances referred to in the second paragraph of the proviso to Part II, are less than the amount of wealth -tax payable by it in respect of the relevant assessment year, the wealth-tax payable by the company for such assessment year shall be limited to the amount of such profits:

Provided that the company has not declared any dividend on its equity capital in respect of that year.

RATES OF EXPENDITURE TAX*

In the case of every individual and Hindu undivided family, on that portion of the taxable expenditure:

(i) which does not exceed Rs. 10,000; 10%	
Which execeds Re 10 000 but does not exceed Re 20 000 20%	
(ii) which exceeds Rs. 20,000 but does not exceed Rs. 30,000 40%	
(iv) which exceeds Rs. 30,000 but does not exceed Rs. 40,000 60% (v) which exceeds Rs. 40,000 but does not exceed Rs. 50,000 80% (vi) which exceeds Rs. 40,000 but does not exceed Rs. 50,000 80%	
(21) which exceeds Rs. 50,000 but does not exceed Rs. 50,000 100%	

AERODROMES**

- I. International Aerodromes: Bombay (Santa Cruz); Calcutta (Dum Dum); Delhi (Palam).
- II. Major Aerodromes: Agartala; Ahmedabad; Begumpet; Delhi (Safdarjung) Gauhati; Madras (St. Thomas Mount); Nagpur; Tiruchirapalli.
- III. Intermediate Aerodromes: Allahabad; Amritsar; Aurangabad; Baghdogra; Balurghat; Banaras; Baroda; Belgaum; Bhavnagar; Bhopal; Bhubaneswar (Cutta); Bhuj; Bombay (Juhu); Chandigarh; Coimbatore; Cooch-Behar; Gaya; Gorakhi ur (Kusmi); Indore; Jaipur; Junagadh (Kashod); Kailashahar; Kamalpur; Khowai; Kumbhuragram; Lucknow (Amausi); Mangalore (Bajpe); Mohanbari; North Lakhimpur (Lilabari); Pasighat; Patna; Porbandar; Rajkot; Rupsi; Tezpur; Trivandrum; Vijayawada; Visakhapatnam.
- IV. Minor Aerodromes: Akola; Asansol; Barcilly; Bilaspur; Chakulia; Cuddappah; Donakonda; Jhansi; Jharsuguda; Jabalpur; Kanpur (Civil); Khandwa; Keli arur; Kotah; Lalitpur; Madura; Malda; Manipur-Road; Muzaffarpur (Rewaghat); Mysere; Palanpur (Deesa); Panagarh; Panna; Raipur; Rajahmundry; Ramnad: Ranchi; Satna; Sabaranpur; Shella; Sholapur; Tanjore; Vellore; Warangal; Udaipur (Dabok).

^{*}Appendix to Chapter XIX.

^{**}Appendix_to Chapter XXVI.

NATIONAL SAVINGS CERTIFICATES*

12 Year Cert ficates Denom nations Matur ty value	Rs	5 7 50	10 15	50 75	100 150	500 750	1 000 1 500	5 000 7 500
7 Year Cert feates Denominations Ma unity value	Rs Rs	5 6 25	10 12 50	50 62 50	100 125	1 000 1,250		5 000 6,230
5 Year Cert f cates Denominations Maturity value	Rs Rs	5 5 75	10 11 50	50 57 50	100 115	1 000 1 15 0		5 000 5 750

A ringle individual can hold certificates up to the value of Rs. 25 000 but jo sily with another he can hold certificates worth Rs. 50 000. The file and seven year certificates at encaphable at any time. The twelve year certificates can however be cashed only on the captor of a specified per of

CURRENT POSTAL RATES.

15 Naye Pass

3 Nave Pauc

2 Naye Passe

(t) Lucia	(a) Reply	6
(u) General	(a) Single (b) Reply	5 10
() Letter cards	(a) 1m/n)	ið »
Book Packets (not contain ng pr nte. Pa ern and Sample Packets	d book)	
Up to 5 tolas Por every addit onal un t	of 21 tolas or fraction thereof	8 Naye Pass 3
For Book Packets containing Pris Up to 5 toles For every additional 23		5 Nave Pass 3 ,

(a) Soule

Newspapers not exceeding 10 tolas in weight Newspapers exceeding 10 tolas but not exceeding 20 tolas in weight

Not exceed ng one and a half tolas

Irland Letters

Post Cards

to Toest

Registered Newsbabers

we ght Por add onal 20 tolas or fraction thereof

For every additional one and a half tolas or fraction thereof

Pa cela

Not exceeding 40 tolas	50 Naye Paule
For every additional 40 tolas or part of that weight	50
Maximum weight	1 000 tolas or

Maximum weight 1000 tolas or 122 sects

Parcels exceeding 40 tolas in weight should be registered

Registra ion

Regutration fee	50 Naye Passe per article
Insurance	•

For articles with usu of value not exceeding Rs. 100 37 Naye Pause For every additional a used alue of Rs. 100 20 Maximum value for which insurance permissible Rs. 5 000

No extra charge for fetters pos cards and letter exeds For packets a surcharge of 4 naye passe per tola is payable in add t on to ordinary postage.

For nland air parcels there is an inclinave charge of 63 naye paise for every 20 tolar or frac on thereof

^{*}Appendix to Chapter XXVII

FOREIGN POST*

FOREIGN POSIT		
Letters Not exceeding 1 oz.	33 Nay 20 ,,	re Paise
Additional 1 oz. or fraction thereof	20 ,,	,,
Post Cards Single Reply	20 ,, 40 ,,	"
Printed papers For the first 2 oz. For every additional 2 oz. or fraction of that weight	8 " 7 "	"
Registered Newspapers For every 2 oz. or part thereof	4,,	"
Business Papers Up to 2 oz. For every additional 2 oz. or fraction thereof Minimum charge	8 ,, 7 ,, 33 ,,	33 33 33
Sample Packets Up to 2 oz. Additional 2 oz. or fraction thereof Minimum charge	8 ,, 7 ,, 16 ,,	" "
MISCELLANEOUS*		
Money Orders For every sum of Rs. 10 or part thereof	15 Na	ye Paise
Telegraphic Money Orders The fee for a telegraphic money order includes the commamount for an ordinary money order, in addition to the together with a surcharge of 15 naye paise.	nission charg e cost of th	ged for that e telegram
Postal Orders For each postal order up to Rs. 5 For each postal order over Rs. 5 and up to Rs. 10 Express delivery Business reply post eard and envelope (yearly permit)	5 Nay 10 ,, 13 ,, Rs. 10	"
Post Boxes and Bags Yearly Quarterly Combined post box and bags (yearly) Combined post box and bags (quarterly)	Rs. 15 Rs. 5 Rs. 20 Rs. 6	
Inland Telegrams Telegrams sent to or received from places in India, Burn are classed as inland telegrams. The tariff for inland t		
Delivery in India Minimum charge (8 words) For each additional word over 8	Express 1.60 0.16	0 80 0.08
Delivery in Burma and Pakistan Minimum charge (8 words) For each additional word over 8	2.75 0.25	1.37 0.13
Press Telegrams: Delivery in India Minimum charge (50 words) For every additional 5 words	1.50 0.13	0.75 0.07
Greetings Telegrams Greeting telegrams at specially reduced rates may be sent on festive occasions from or to any telegraph office in India. (a) Name and address of the addressee (4 words)		
(b) Greetings indicated by a number (1 word) (c) Name of sender (1 word)	Earness	Ordinary
For these 6 words For each additional word over 6	Express 1.00 0.14	0.50 0.07

^{*}Appendix to Chapter XXVII.

AIR FEE FOREIGN.

Country	Letters	Postcards	Printed papers business papers esc	Aero- grammes	Remarks
				l	
Aden Afejamstan Afejamstan Afejams Alegena Alegena Alegena Bulgarna Bulgarna Bulgarna Genada Co,lon Canada Co,lon Chuna Denmark Egypt Egypt Phuny Finland Frinland France Germany Germany Germany Germany Germany Germany Germany	Rs = nP 0 = 30 6 = 10 0 = 90 0 = 90 0 = 90 0 = 0 0 = 10 0 = 30 1 = 30 0 = 70 0	0-40	0-30 0-25 0-25 0-25 0-30 0-25	0-50	•10 nP n add t ou fo ordinary postage
Great Britain Holland Hong Aong Hungary Hungary Hungary Holloneus Hran Hran Hran Hran Hran Hran Hran Hran	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 - (0 - (0 - (0 - (0 - (0 - (0 - (0 -	0 - 25 0	0.50 0.50 0.50 0.50 0.50 0.50 0.50 0.50	a .
Norway Palistan Philippines Portuguese India® Portugal Rumama Saudi Arabia Singapore	0-3	0 0 3 0 3 0 4 0 0 4	0—15 0—25 0—25 0—25	0—20 0—50 0—20 0—50 0—50	*10 nP in addition to usual postage

^{*}Appendix to Chapter \X\II

Somaliland South Africa	070 090	0	025	050 060
South American	090	0	50	0
countries	130	065	0-40	075
Spain	070	040	025	050
Sudan	070	010	025	050
Sweden	070	010	025	050 050
Switzerland	070 030	040 035	025 015	050
Syria Thailand	030	035	015	050
Tunisia	090	050	030	050
Turkey	030	035	015	050
Ukraine	070	040	025	050
U.S.A.	130	065	040	075
U.S.S.R.	070	010	025	050
Vatican	070	040	025	050
West Indies Yenam	130	065 035	010 015	075 050
Yugoslavia	030 070	0	025	050
Zanzibar	070	040	0-25	050

AIR PARCELS*

	Count	ry			For the first pound or part thereof	For every subsequent 4 oz. or fraction thereof
Aden Afghanistan Australia Behrain Belgium Burma Canada Ceylon China (Peo. R Czechoslovakia Denmark East Africa Egypt Ethiopia Fiji France Ghana Germany (Fed Germany (Der Great Britain Holland Hongkong Indonesia Ireland Italy Iran Iraq Japan					Rs.—nP. 5—25 5—50 12—00 5—50 9—00 5—25 13—75 4—50 16—00 9—50 9—00 7—75 7—25 6—50 13—00 11—00 14—25 9—50 9—00 10—25 8—75 5—30 8—00 9—25 10—00 5—25 7—25 7—75	Rs.—nP. 1—00 0—75 2—50 1—00 0—75 3—25 0—75 3—25 0—75 3—25 2—00 1—50 1—50 1—50 2—00 2—00 2—00 2—00 2—00 1—00 1—50 1—50 2—00 1—50 1—50 1—50 1—50 1—50 1—50
Malaya Mauritius New Zealand	••	••	••		550 925 1175	100 200 275
Pakistan	••	••	••		1-00	for every 20 tolas or part thereof
Rhodesia & N Sudan Sweden Switzerland Thailand U.S.A. U.S.S.R. in As U.S.S.R. in Es Zanzibar	· · · · · · · · · · · · · · · · · · ·	••		:: :: ::	8—25 10—00 9—50 8—75 6—00 14—50 9—50 10—25	1—75 2—00 2—00 2—00 0—75 3—25 1—75 2—00

^{*}Appendix to Chapter XXVII

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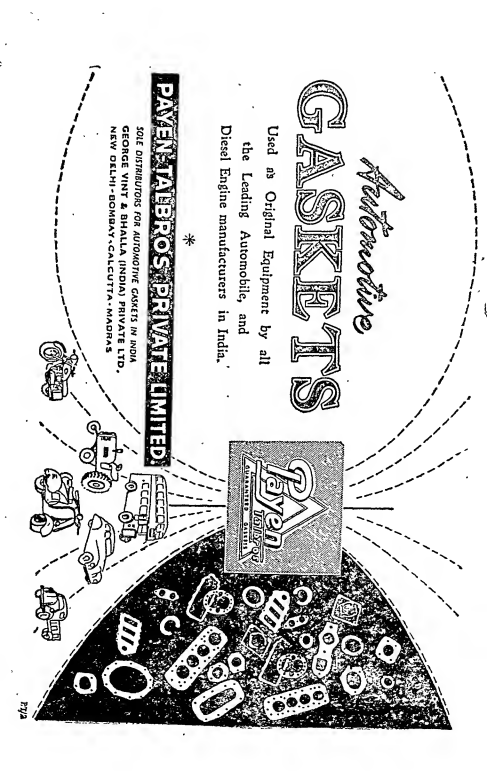
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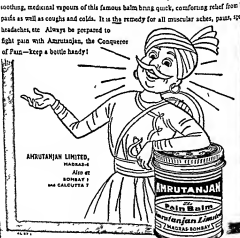
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Coffee production nearly doubled in 5 years

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Consumption: Consumption of Coffee in India has increased from 8,000 tons in 1940 to 26,200 tons in 1957. Efforts are being made to spread the use of coffee to the whole of India.

Export: In 1957 over 15,000 tons of Indian Coffee were exported to about 45 different countries of the world

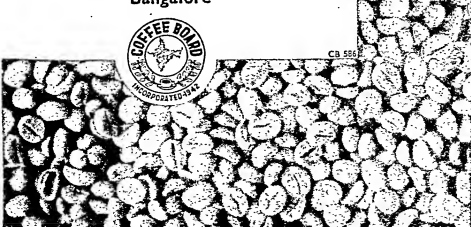
including West Germany, Netherlands, Belgium, Italy and United Kingdom in Europe and Bahrein Island and Kuwait in the Middle East. Consequently, foreign exchange earnings on coffee have also increased.

Coffee Industry in India has come a long way ahead since the 'thirties' and can now be said to be firmly established, better equipped to weather any future storms than ever before. It is a good foreign exchange earner for the country as well.

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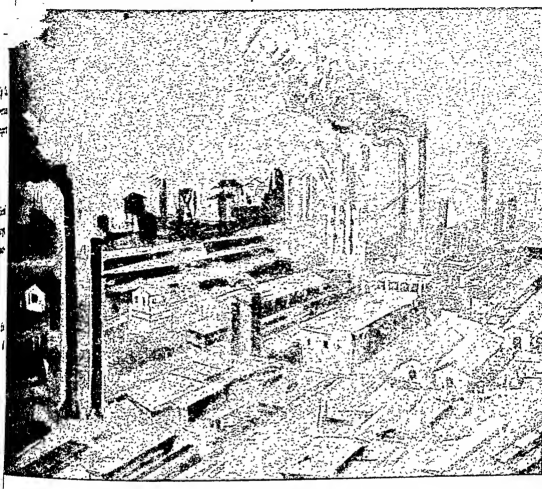
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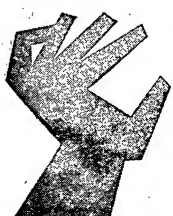
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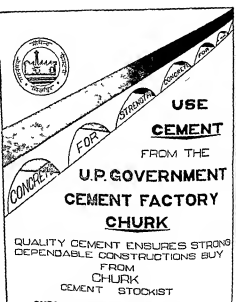
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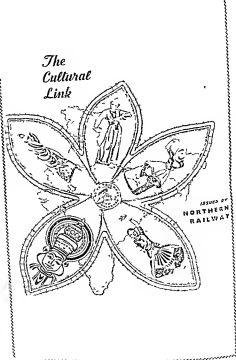
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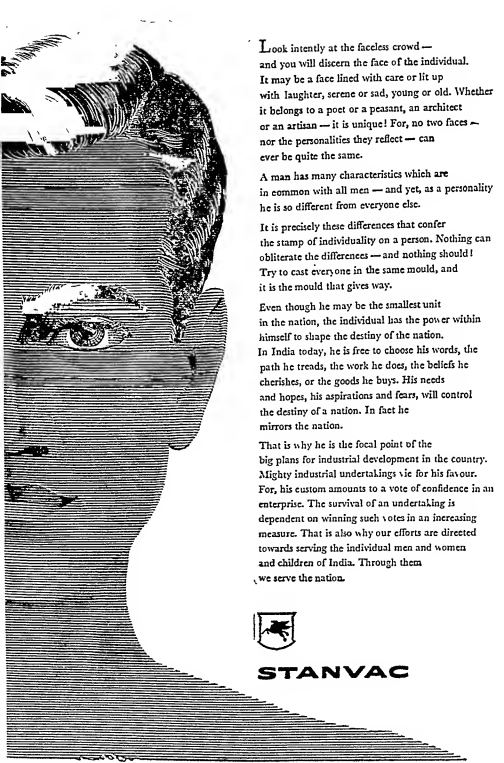
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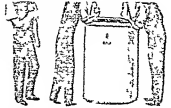
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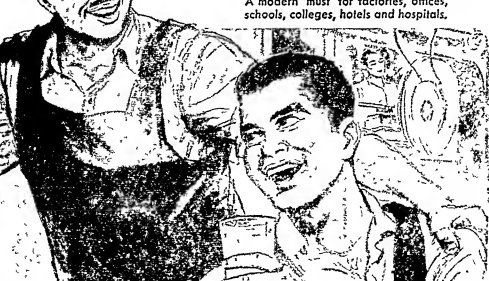
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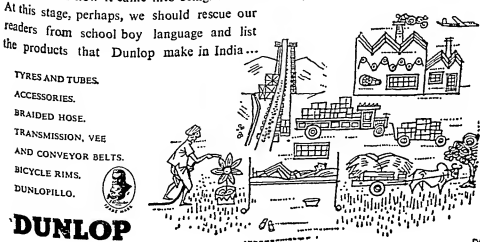


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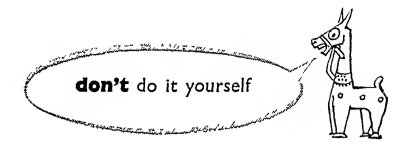
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·					
Heads of Development	1950-51	1955-56		1960-61	
	Base Year	Lehues e- ments	In crease	Target	t In crease in Second Plan
AGRICULTURAL PRODUCTION:					
Food Grains in Lac, tom Sugarcane in Lac tons (Gur) Oil seeds in lac tons Cotton in Lac bales	33 91 4 38 1 15 3 15	46 30 5 57 1 49 6 05	37° 27° 30° 92°	60 70 7 80 1 85 11 20	\$10° 40° 24° 85°°
RRIGATION AND POWER					
Major and Minor Irrigation in Lac Acres Electric Power Installed capacity in thousand h. W.	64 03 63 10	80 61 118 90	25°.	115 42 652 00	43% 440%
ROADS	63 10	118 90	7500	652 00	1100
Surfaced in thousand miles Unsurfaced in thousand miles	3 24 6 87	4 30 7 06	32°0	5 67 7 66	32°,
EDUCATION	1	1			
Schools of all Linds (in thousands) Children at Schools (in lacs)	6 88 9 63		109° 0	16 87 19 23	16°0 17°0
HEALTH	1	3	į		[
Hospitals (number) Dupensaries (number) Primary Health units & Rural Heal	666 522	815 752	22° 0	Bal 977	4°0 30°0
Medical Centres		13	1	157	1108%
COOPERATIVE SOCIETIES			1	1	1
Number of societies	15501	21108	36°0	31108	4700

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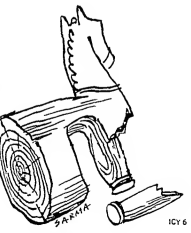




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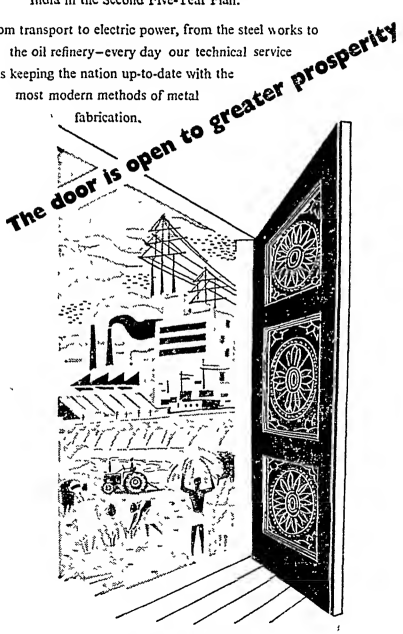
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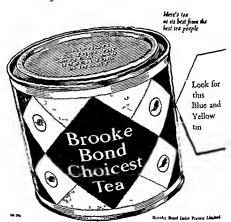
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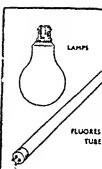
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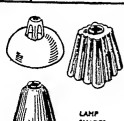
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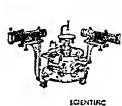




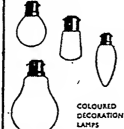


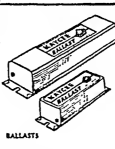


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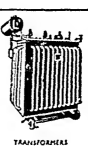
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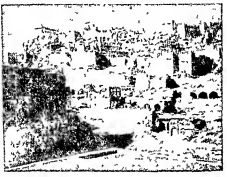
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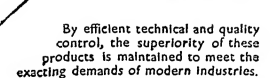
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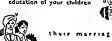
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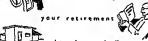
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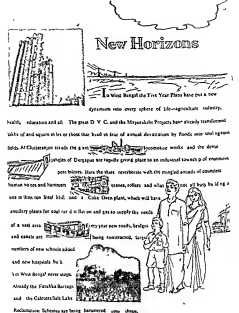
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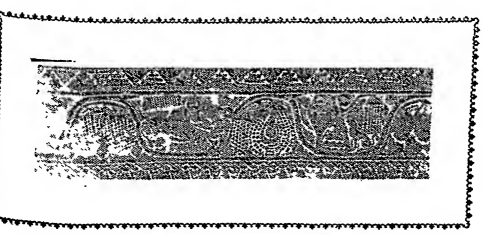
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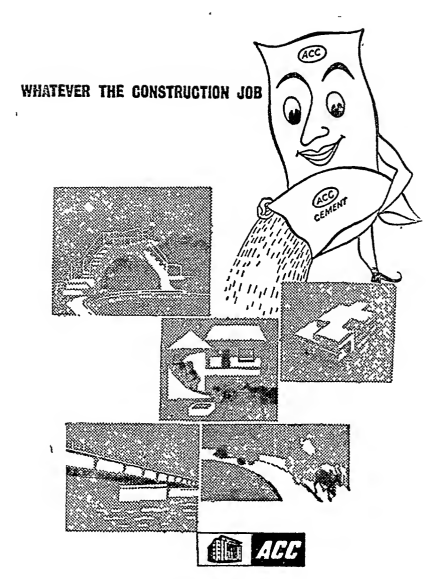
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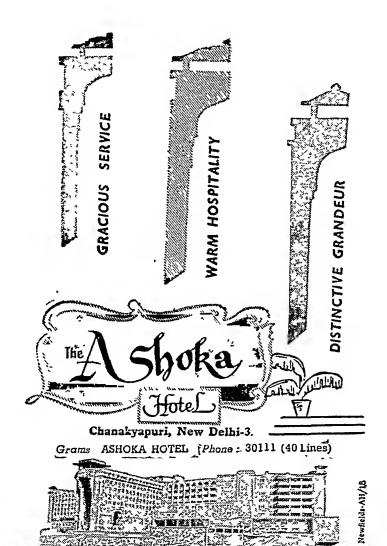
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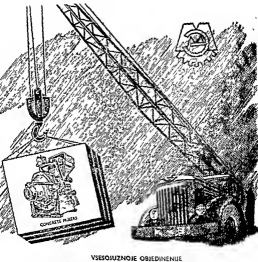
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